# Service Manual

Color Video Camera

PK-958



Vol. 1

Vol. 2

Vol. 3

Vol. 4

Vol. 5

Summary

Adjustment Procedures Block Diagrams

Schematic
Diagrams
Printed Circuit
Board Diagrams

Exploded Views Replacement Parts List

Panasonic.

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# Service Manua

Vol. 1

PK-958

Color Video Camera

## Summary



PK-958

### **SPECIFICATIONS**

Power Source: DC  $12V \pm 10\%$ 

AC  $120V \pm 10\%$ ,  $60Hz \pm 0.5\%$ 

(with Power Supply Unit)

DC 6.6W at 12V DC (Battery) Power Consumption: (6W with Auto Focus off) (with E.V.F.)

DC 2.0W at standby

Newvicon Tube

System: 2/3" frequency separation single tube

system (built in stripe filter)

Single Carrier

Frequency: 5MHz

Focus System: Electro-static type

Built in zoom lens (not "C" mount) Lens Mounting: 8:1 zoom lens with auto/manual iris Lens:

control

Power zoom lens (2 speed) and macro

construction

 $F: 1.4, f: 11 mm \sim 88 mm$ d: 1.0 m to infinity

Lens Diameter: 58mm

Light Sensitivity: Minimum light intensity on optical

image: 7 lux (F: 1.4)

Optimum light intensity on optical

image: 900 lux

 $1.0\,\mathrm{Vp}$ -p,  $75\Omega$  (Standard NTSC signal) Video Output Level:

Internal Sync.: RS-170 Sync. System: Signal to Noise Ratio: More than 45dB

Horizontal Resolution: 300 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) &

Auto adjust

Microphone: Stereo microphone Audio Output Level: -20dB, Hi-impedance

Audio Output

Impedance: High impedance  $(1 K\Omega)$ 

External Microphone

Input Impedance: 600Ω unbalanced

(Left, Right)

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 40°C Operating Humidity: 10% to 75%

Operating Position:

Nomal position and Gain up position

Weight:

Camera Head with E.V.F

5.5 lbs (with lens, 7ft cable & shoulder

pad/handle grip) AC adaptor (option)

2.4 lbs

Dimensions: Camera Head with E.V.F.

 $8.4"(W) \times 7.7"(H) \times 16.4"(D)$ 

 $210 \, mm(W) \times 192 \, mm(H) \times 409 \, m_{\Box}(D)$ 

AC adaptor (option)  $3''(W) \times 3''(H) \times 6''(D)$ 

 $79 \,\mathrm{mm}(\mathrm{W}) \times 75 \,\mathrm{mm}(\mathrm{H}) \times 149 \,\mathrm{mm}(\mathsf{D})$ 

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

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### **GENERAL SAFETY PRECAUTIONS**

# PRODUCT COMPLIES WITH DHHS PULES 21CFR SUBCHARTER J APPLICABLE AT DATE OF MANUFACTURE SAFETY PRECAUTION

### **GENERAL GUIDELINES**

- 1. When service is required, observe the original lead dress. Components, wires or cables that indicate evidence of overheating or other electrical or mechanical damage should be replaced.
- 2. After servicing the camera, power supply and electronic viewfinder, all the protective devices, such as insulation tape, shields and isolation R-C combinations must be properly installed.
- 3. Potentials as high as 5KV are present when the electronic viewfinder is operating. Operation without the camera head side covers, finder case ass'ys of electronic viewfinder and covers of power supply unit presents a danger of shock hazard from the camera power supply.
  - Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions that should be taken when working on high-voltage equipment. Always discharge the anode of the picture tube to the main chassis before handling the tube.
- After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

#### LEAKAGE CURRENT COLD CHECK

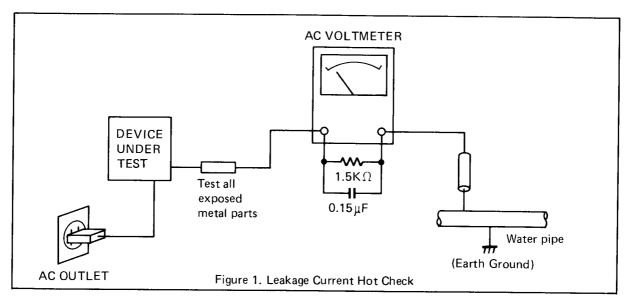
Conduct this test on the power supply unit with the camera disconnected and repeat with the camera power supply unit and electronic viewfinder properly assembled. Also, repeat test with and without available approved accessories/cables/connectors.

- 1. Turn the AC switch on.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed terminal, screwheads and coaxial connector.
  - The resistance measured should not be less than ∞ (infinity).
  - Any resistance value below this range indicates an abnormality which requires corrective action.
- 3. Repeat the test with the AC switch in the "off" position.

### LEAKAGE CURRENT HOT CHECK

Conduct this test on the power supply unit with the camera disconnected and repeat with the camera, power supply unit and electronic viewfinder properly assembled. Also, repeat test with and without available approved accessories/cables/connectors.

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5K $\Omega$  10 watt resistor, paralleled by 0.15 $\mu$ F capacitor, between each exposed metallic part on the unit and a good earth ground such as a water pipe, as shown in figure 1.
- 3. Use an AC voltmeter, with  $1000\Omega$ /volt or more sensitivity, to measure the potential across the resistor .
- 4. Check all exposed metallic parts of the cover (Cable connection, Handle bracket, metallic cabinet, Screwheads, Metallic overlays, etc.), and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 V RMS.
  - A leakage current tester (FLUKE MODEL: 8000A equivalent) may be used to make the hot checks. Leakage current must not exceed 0.5 milliamp.
  - In case a measurement is out side of the limits specified, there is a possibility of a shock hazard, and corrective action must be taken before returning the instrument to the customer.



### X-RADIATION

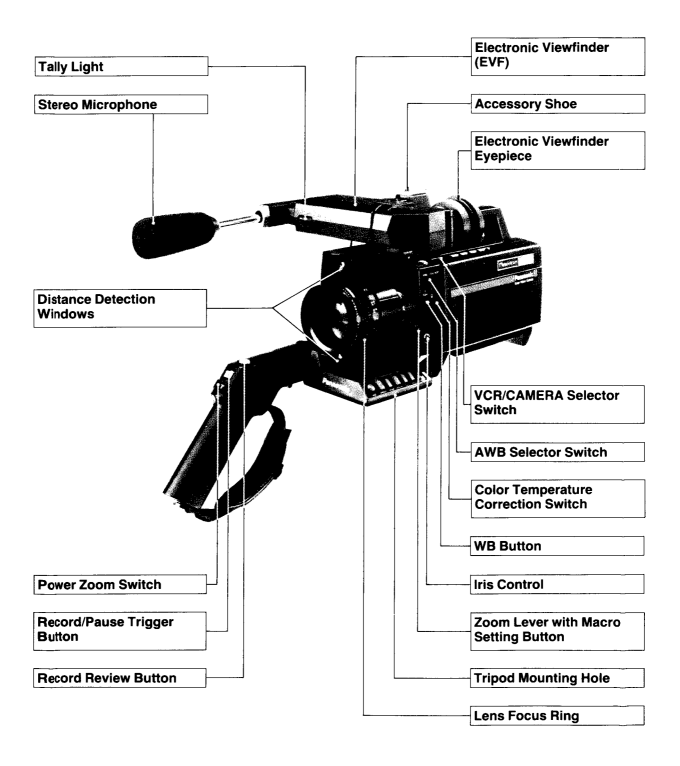
- 1. The potential source of x-radiation in electronic viewfinder is the high-voltage section and picture tube.
- 2. It is important to use a periodically checked and accurate high-voltage meter, to monitor and check the high voltage.
  - Rotate the brightness control and contrast fully counterclockwise for this test.
- 3. Observe that the high voltage does not exceed the specified value.
  - Excessive high voltage may cause a possible x-radiation hazard.
  - The camera system should be repaired as soon as possible.
- 4. It is essential to use the specified picture tube to avoid a possible x-radiation hazard.

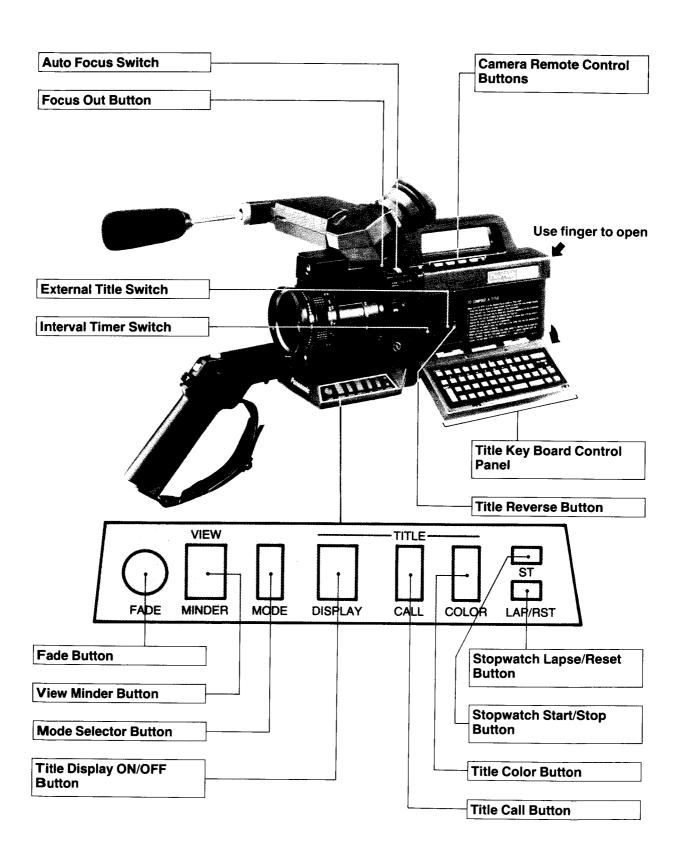
### **ELECTROSTATICALLY SENSITIVE (ES) DEVICES**

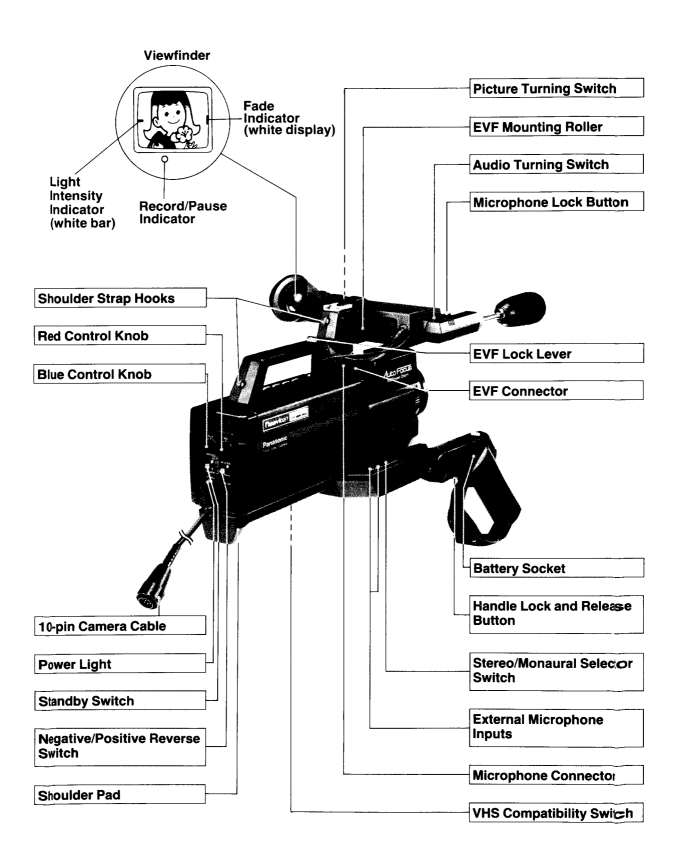
Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any
  electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying
  power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
  CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
- 8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device).

### **CAMERA FEATURES AND CONTROLS**







### **CONNECTION DIAGRAM WITH VCR**

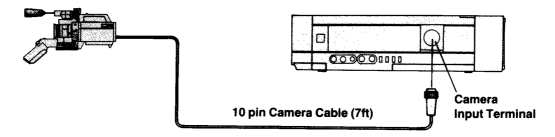
The camera must be connected to a VCR and/or power source because the camera does not have a power source of its own.

Connect the camera as shown.

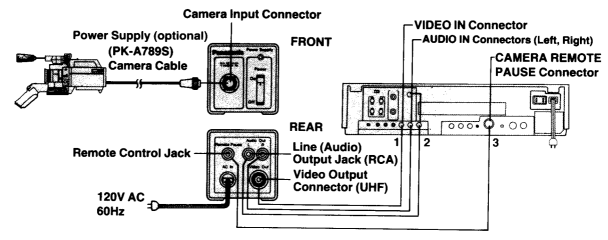
Note all power should be off when making cable connections.

Connecting cables with power on can damage the units.

### A: Camera Head and Portable VCR or VCR with 10-pin connector



### B: Camera Head, optional power supply and VCR without 10-pin connector



- 1. Video Cable to VIDEO IN Connector
- 2. Audio Cables to AUDIO IN Connectors
- 3. VCR Remote Pause Cable to REMOTE PAUSE Connector

Note: • The camera cable between camera head and power supply or between camera head and portable VCR can be extended by using the optional extension camera cables.

(Use three 20 feet extension cables to extend upto 67 feet)

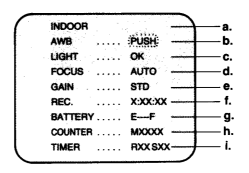
• The connections between the VCR and TV set are explained in the operating instructions for the VCR.

### **VIEW MINDER DISPLAY**

### View minder display (Camera check display)

played.

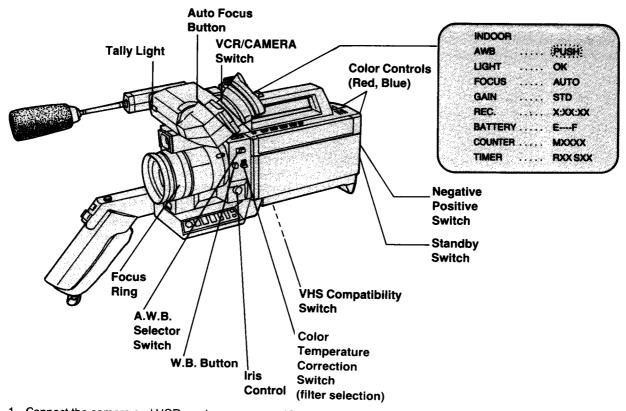
The camera's setting conditions can be displayed on the viewfinder by pressing the View minder button when the VCR is in the Record/Pause mode. When the View minder button is pressed again, the display disappears. This View minder display will disappear during recording and will not be recorded.



The meanings of these indications are  a. INDOOR
b. AWB
c. LIGHT OK: The illumination is proper. LIGHT LOW: The illumination is insufficient. "LOW" flashes.
d. FOCUS AUTO: Automatic focusing. FOCUS MANUAL: Manual focusing.
e. GAIN STD: The Standby switch is in the STANDARD (STD) position GAIN UP: The Standby switch is in the GAIN-UP position.
f. REC X:XX:XX: Accumulated recording time (X hour XX min. XX sec.).  Maximum time: 9 hours, 59 minutes and 59 seconds.  This will be reset when the power is off.
g. BATTERY E F: This display indicates that the battery in the portable VCR is fully charged.
E F: The hyphens will disappear as the battery charge is used. E F:
F: The last hyphen flashes just before the VCR turns itself off. The battery must e recharged before further use is possible.
h. COUNTER MXXXX: Tape counter and its memory will be indicated in conjunction with the dsplay counter of the portable VCR.
i. TIMER RXXSXX: Interval timer recording
Recording time XX min. Standby time XX min.  Note: • On some portable VCRs, VCR information (battery indicator, tape counter and its memory) will not be dis-

• Interval timer recording is not available when the camera is connected with a table type VCR.

# PREPARING TO RECORD (BASIC OPERATION)

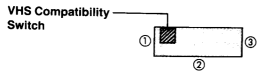


- 1. Connect the camera and VCR as shown on page 10.
- 2. Turn on the VCR power and the camera power supply (if used).

Note: On some VCR models, you may have to switch the input selector to the CAMERA position.

- 3. If the VCR has camera remote feature, set the camera remote switch to the ON position.
- 4. Set the VCR/CAMERA switch to the CAMERA position.
- Set the standby switch to the OPERATE position. The View minder display appears on the viewfinder.
- The camera should be in the Record/Pause mode.
   REC, PLAY and PAUSE buttons are lit on the VCR (or such indication in VCR display window).
   If Record/Pause mode is not indicated at the VCR, put the VCR in Record/Pause. (See VCR Operating Instructions for Camera Recording).
- 7. The VHS compatibility switch is set to "1" position when the camera is shipped from the factory. Make sure the Record/Pause indicator on the viewfinder is not lit and that the VCR is not recording. If the Record/Pause indicator is off and the VCR is recording, set the VHS compatibility switch to the "2" or "3" position.

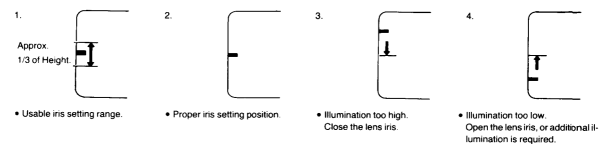
You will have to slide the shoulder pad back to gain access to this switch.



- 8. Remove the lens cap.
- 9. Set the color temperature correction switch.
  - ....for outdoor use.
  - ....for indoor use.

## PREPARING TO RECORD (CONTINUED)

10. Make sure the light intensity indicator (the white bar on the left side of the viewfinder) is in the proper position and that the View minder display indicates "LIGHT ····· OK". If the "LIGHT ····· LOW" is displayed, additional illumination is required.



- When the iris control is pushed in, the auto-iris automatically adjusts the lens opening to admit the proper amount of light. When the iris control is pulled out, the lens iris can be manually adjusted by turning it.
- If you need to shoot in low light conditions, set the standby switch to GAIN-UP to make the picture brighter.

### 11. White balance adjustment

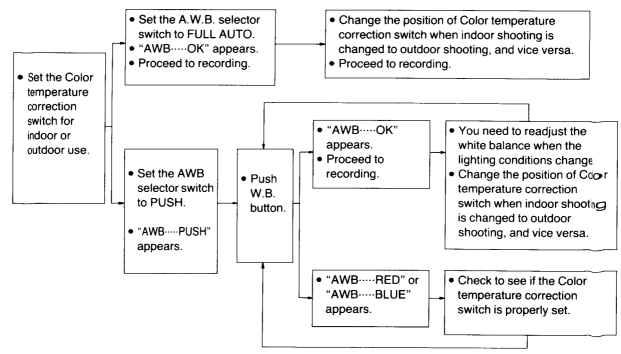
When the camera is first turned on, permit warm up for approximately 30 seconds before adjusting white balance. Make sure the color controls (Red, Blue) are in the detent position.

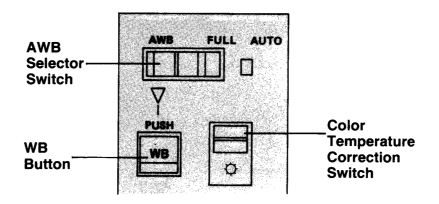
### For simplified adjustment

Set the A.W.B. selector switch to FULL AUTO position. "AWB----OK" appears on the View minder display. For accurate adjustment

- a. Set the A.W.B. selector switch to PUSH position. "AWB.....PUSH" appears on the View minder display.
- b. Aim the camera at a white object or background (never at a light source).
- c. Push the W.B. button in and hold for 2 to 3 seconds until the "AWB-----OK" appears on the View minder display. This indicates the white balance has been automatically set.
  - **Note:** Make sure "LIGHT·····OK" appears on the View minder display.

    If "LIGHT·····LOW" appears, automatic white balance control function will not operate.
    - The White balance is held in memory for about 2 hours even when the camera power is switched off. When power is switched on again within this time, "AWB----OK" appears on the View minder display.
- d. If the "AWB ······RED" or "AWB······BLUE" is displayed the picture appears reddish or blueish and optimal white balance is not possible. This will be caused by a wrong position of color temperature correction switch.
- e. You need to push the W.B. button every time the lighting conditions change.





12. If you are shooting indoors and have a color TV hooked up as a monitor, you can adjust the color balance using the color controls (Red, Blue). Set the A.W.B. Selector switch to PUSH position.
You can also use these controls for special effects.

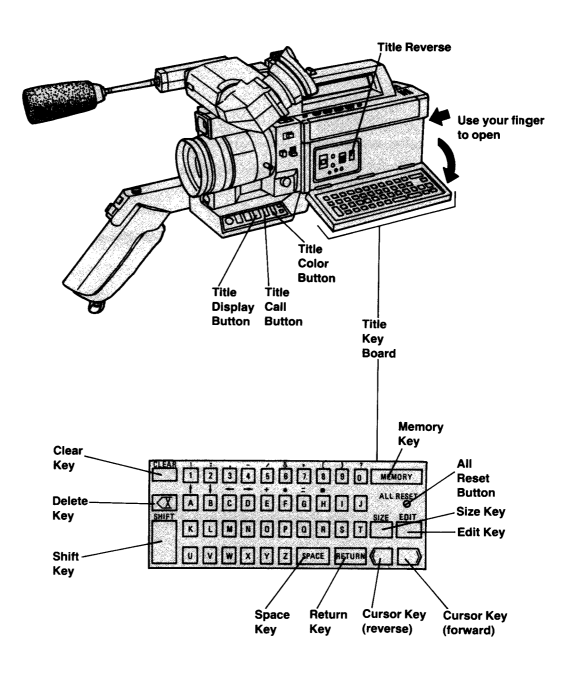
For example: make a sunset more spectacular by increasing the red balance.

# TITLE DISPLAY (INTERNAL TITLE)

You can compose your own titles and insert the titles onto a recording.

The title keyboard is located inside the left side cover.

The keyboard contains 26 alphabet keys, 10 number keys, 18 types of symbols and several control keys.



## TITLE DISPLAY (CONTINUED)

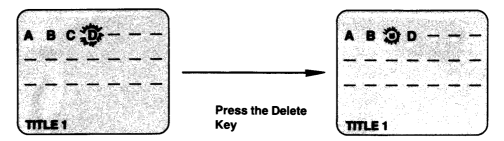
### **Useful Control Keys for Composing Titles**

### (1) Cursor Key

Allows you to move the flashing cursor to a desired location. There are two keys for forward and reverse directions. When you press the Shift key and Cursor key simultaneously you can move the title to a right or left direction.

### ② Delete Key

Allows you to erase unwanted characters. When you press the Delete key you will delete the character on the left of the flashing cursor or flashing letter.

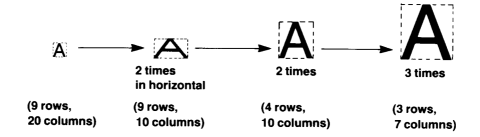


### 3 Return Key

Just like a typewriter this key allows you to return to the left, on the next line. When pressed at the end of the bottom line it moves the flashing cursor to the upper left corner.

### 4 Size Key

Four different character sizes can be obtained by pressing the Size key once for each size.



### (5) Shift Key

This key allows you to use the 18 types of symbols and also to shift the title's position.

### **6** Space Key

When pressed creates a space between words when needed.

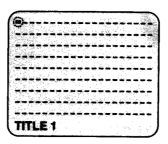
### ⑦ Clear Key

Pressing the Clear key clears the title and moves the flashing cursor to the upper left corner.

### To compose a title

Make sure the VCR is in the Record/Pause mode or Stop mode.

- 1. Press the Title Display button or View minder button to erase the View minder display.
- 2. Press the Edit key on the keyboard so that the cursors appear on the viewfinder.

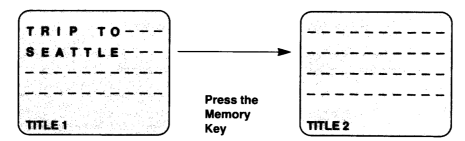


The cursor on the upper left corner of the monitor flashes and title page number appears on the lower left corner. The flashing cursor indicates the location at which the character is to be displayed.

- 3. You may press the Clear key to erase any characters appearing on the Viewfinder.
- 4. Character size can be changed by pressing the Size key.
- 5. Display the letters, numbers and symbols needed to create your title by directly pushing the keys as you would on a typewriter.

To display the symbols press the Shift key at the same time you are pressing the symbol key you want to display. Once characters are displayed, a character flashes at the position where it can be changed by pressing the key.

6. When you have finished composing your title, press the Memory key to store the title in memory. The next title page number will then appear together with the cursors. Follow steps 3 thru 5 to compose titles in pages 2 thru 8.



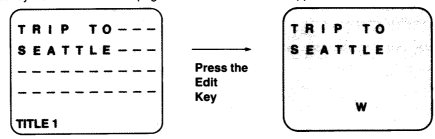
Note: • The battery must be inserted in the camera for the titles to be saved.

- The ALL RESET button is used to clear all titles from the memory. This button is recessed and can be pressed with a pencil point, etc.
  - Be sure to push the ALL RESET button when you compose the title for the first time or after you replace the battery, otherwise random characters may appear on the monitor.
- Make sure fresh battery is installed so that the title memories are retained when the camera power is turned off. When the battery level is low, all titles retained in the memory will be cleared. The battery life is around 1 year.
  - Battery level can be checked using the View minder display (See page 13).

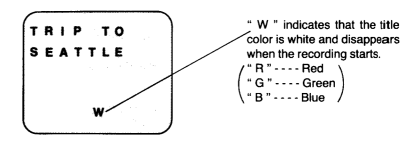
## TITLE DISPLAY (CONTINUED)

### To record a title you have composed

1. Press the Edit key a second time. Title page number and cursors disappear on the monitor.



- 2. Press the Title Call button until desired title appears on the monitor.
- Select the title color by pushing the Title Color button.
   4 colors (White, Red, Green, Blue) are selectable.
   Title color display appears on the monitor together with title display.

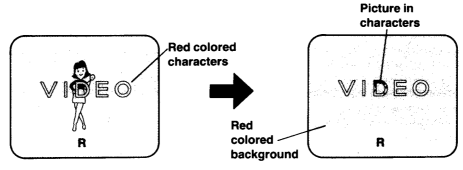


- 4. Press the Record/Pause button on the handgrip to start or stop the recording.
- 5. Title Display button is used to turn the title display on and off.
  Press the Title Display button when you want to remove title display from picture.

### **Title reverse**

After composing the title, you can use the title reverse feature.

By pressing the Title Reverse button in the Record/Pause mode, the color titles and background are reversed as below. Select the color with the Title Color button.



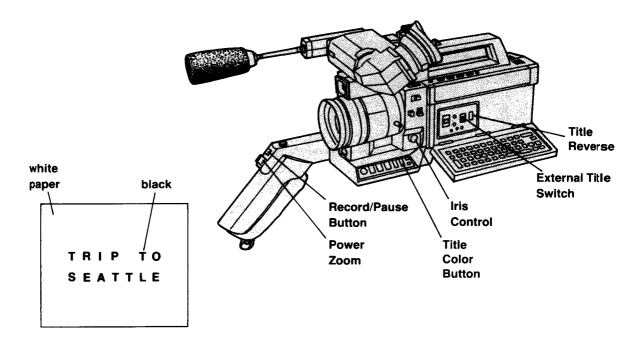
**Note:** When the title display color is white, this function will not be available and grey background appears by pressing the Title reverse button, and white title portion remains white.

### **EXTERNAL TITLE DISPLAY**

Your own title can be recorded by using the external title feature.

### How to make external title

Draw graphics or write title as large as possible on the white paper/panel.



The graphics or title should be black for best results.

### How to record external title

Make sure that the VCR is in the Record/Pause mode.

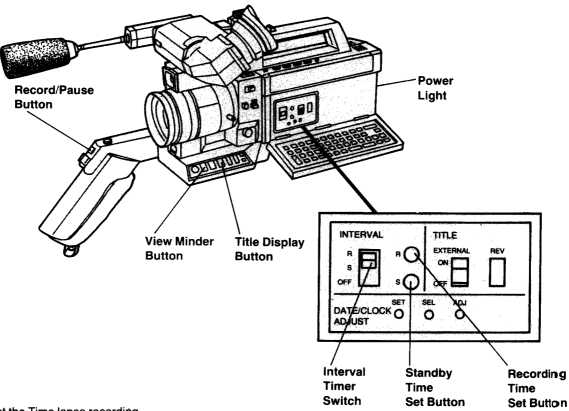
- 1. Aim the camera at the external title.
- 2. Set the screen/title size by using zoom and focus the title.
- 3. Set the External title switch to the ON position.
- 4. Select the title color by pushing the Title Color button.
- 5. When the title letters are not clear, pull the iris control out and adjust the iris manually. Additional illumination may be required.
- 6. You may use the Title reverse and Negative/Positive reverse features.
- 7. Press the Record/Pause button to start or stop the recording.

Note: • The date, time and stopwatch can be recorded with the external title.

• When the external title is displayed, the internal title function will not operate.

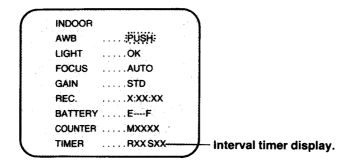
### TIME LAPSE RECORDING

The Interval Timer allows you to do time lapse recording. This type of recording enables you to do short recordings over a long period of time automatically. Time lapse recording is not available when the camera is connected with a table type VCR.



To set the Time lapse recording.

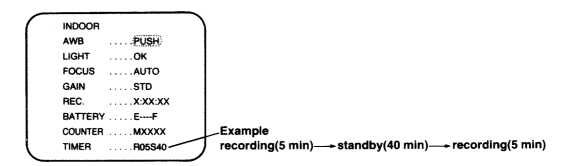
- Press the View minder button to display the View minder display. Make sure that the VCR is in the Record/Pause mode.
- 2. Set the Interval timer switch to the "R" position so that "TIMER ---- RXXSXX" appears on the View minder display and time lapse recording (recording -- standby -- recording ---) is possible.

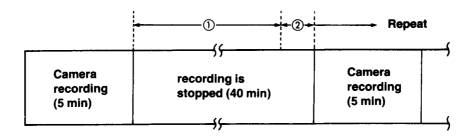


When the switch is set to the "S" position, "TIMER ---- SXXRXX" appears and reverse operation (standby — recording — standby ---) is possible.

When the switch is set to OFF position, no timer display appears and time lapse recording is not possible.

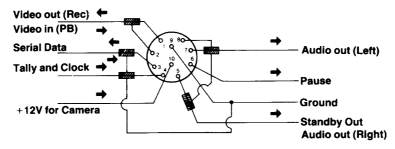
3. Press the Set buttons with a pencil point to adjust the recording and standby time while watching the View minder display on the viewfinder. Maximum time for recording and standby is 59 minutes. Minimum time for recording and standby is 1 minute.





- ① The power light flashes in green during standby time of VCR and glows red when picture appears on the viewfinder or monitor.
- ② Picture appears 1 minute before recording resumes and power light turns red.
- 4. Press the Title Display button to remove the View minder display and display the title you want to record. You can also display date, time and stopwatch.
- 5. Press the Record/Pause button to start the timer.
- 6. To discontinue the timer operation, place the Interval timer switch in the OFF position and press the Record/Pause button to stop the recording.

### 10 Pin Camera Connector Diagram



# Panasonic<sub>®</sub> MATSUSHITA ELECTRIC

# Service Manua

Color Video Camera

PK-958

Vol. 2

# Adjustment **Procedures**



PK-958

### **SPECIFICATIONS**

Power Source:

DC  $12V \pm 10\%$ 

AC  $120V \pm 10\%$ ,  $60Hz \pm 0.5\%$ 

(with Power Supply Unit)

Power Consumption:

DC 6.6W at 12V DC (Battery) (6W with Auto Focus off)

DC 2.0W at standby

Newvicon Tube

(with E.V.F.)

System: 2/3" frequency separation single tube

system (built in stripe filter)

Single Carrier

Frequency: 5MHz

Electro-static type Focus System:

Lens Mounting:

Lens:

Built in zoom lens (not "C" mount) 8:1 zoom lens with auto/manual iris

control

Power zoom lens (2 speed) and macro

construction

 $F: 1.4, f: 11 \,\text{mm} \sim 88 \,\text{mm}$ d: 1.0 m to infinity

Lens Diameter:

 $58 \, \mathrm{mm}$ 

Light Sensitivity:

Minimum light intensity on optical

image: 7 lux (F: 1.4)

Optimum light intensity on optical

image: 900 lux

Video Output Level:

 $1.0\,\mathrm{Vp}\text{-p}$ ,  $75\,\Omega$  (Standard NTSC signal)

Sync. System: Signal to Noise Ratio: More than 45 dB

Internal Sync.: RS-170

Horizontal Resolution: 300 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) &

Auto adjust

Stereo microphone Microphone: -20dB, Hi-impedance Audio Output Level:

Audio Output

Impedance: High impedance  $(1 K\Omega)$ 

External Microphone

Input Impedance: 600Ω unbalanced

(Left, Right)

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 40°C Operating Humidity: 10% to 75%

Operating Position:

Weight:

Nomal position and Gain up position Camera Head with E.V.F

5.5 lbs (with lens, 7ft cable & shoulder

pad/handle grip) AC adaptor (option)

2.4 lbs

Dimensions:

Camera Head with E.V.F.

 $8.4''(W) \times 7.7''(H) \times 16.4''(D)$ 

 $210 \,\mathrm{mm}(\mathrm{W}) \times 192 \,\mathrm{mm}(\mathrm{H}) \times 409 \,\mathrm{mm}(\mathrm{D})$ 

AC adaptor (option)  $3''(W) \times 3''(H) \times 6''(D)$ 

 $79 \,\mathrm{mm}(\mathrm{W}) \times 75 \,\mathrm{mm}(\mathrm{H}) \times 149 \,\mathrm{mm}(\mathrm{D})$ 

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

# **Panasonic**,

Panasonic Company Division of Matsushita Electric Corporation of America One Panasonic Way, Secaucus, New Jersey 07094

Panasonic Hawaii Inc 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Panasonic Canada Division of Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Panasonic Saes Company, Division of Matsushita Electric of Puerto Rice, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Indus rial Park Carolina, Puet o Rico 00630

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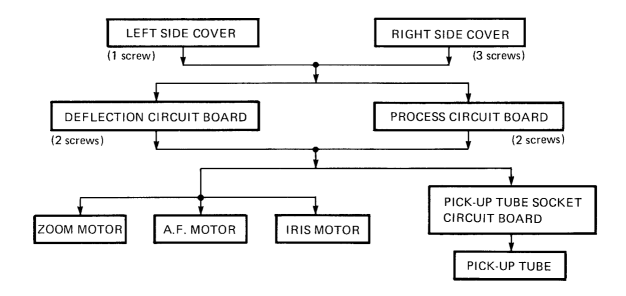
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### ADJUSTMENT PROCEDURES

### Disassembly Method

Caution: Camera Service must be performed in a dust free location to maintain clean lens elements.

### 1. DISASSEMBLY FLOW CHART



### 2. DETAILED DISASSEMBLY METHOD

# 2-1. Removal of E.V.F unit. Turn the E.V.F knob, then, pull out the E.V.F cord and remove the E.V.F unit.

Note: "Left side (Process C.B.A)" and "Right side (Deflection C.B.A)" disignations refer to the left and right sides of camera when viewed from the front (lens end).

### 2-2. Removal of Left Side Cover

- a. Unscrew 2 screws (rear side) and move the left side cover to the rear.
- b. Then, remove the left side cover.

### 2-3. Removal of Right Side Cover

a. Move the shoulder slide to the rear.
 Then, press the (A) portion and move the shoulder slide to the rear as shown in Fig. 1-A, Unscrew 2 screws (B). (See Fig. 1-B)

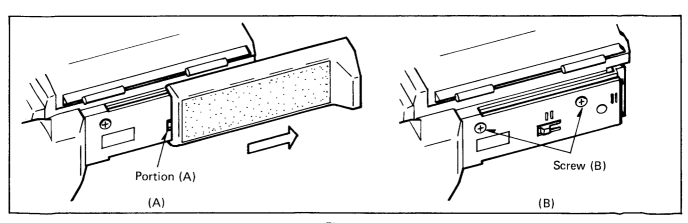


Fig. 1.

- b. Move the right side cover to the rear.
- c. Remove the right side cover.
- d. Disconnect the flexible wire and a connector (P604).
- 2-4. Opening of Deflection Circuit Board
  - a. Remove the switch case.
  - b. Disconnect a flexible wire.
  - c. Unscrew 2 screws securing the circuit board to the chassis.
- 2-5. Opening of Process Circuit Board Unscrew 2 screws securing the circuit board to the chassis.

### 3. REPLACEMENT OF THE PICK-UP TUBE

- 3-1. Remove the both side covers and open the process circuit and deflection circuit boards (refer to section "Disasembly Method").
- 3-2. Disconnect 2 connectors (P602, P603) (see Fig. 2).
- 3-3. Unscrew 4 screws (A) and 2 screws (B) (see Fig. 2)

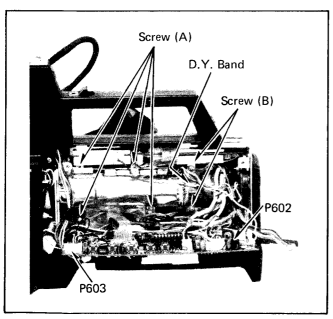


Fig. 2. Right Side View

3-4. Then, remove the D.Y. band.

Unsolder and remove a green lead and the preamp shield cover (see Fig. 3).

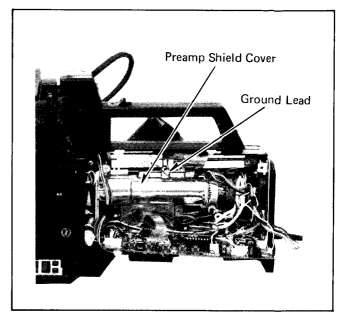


Fig. 3. Right Side View

3-5. Unsolder and remove a white lead from the preamp circuit board (see Fig. 4).

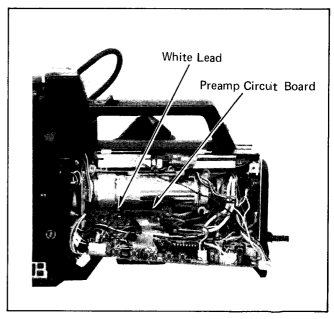


Fig. 4. Right Side View

3-6. Remove the back cover assembly (rear side).
Unscrew 2 screws (c) and remove the rear side e circuit board (see Fig. 5).

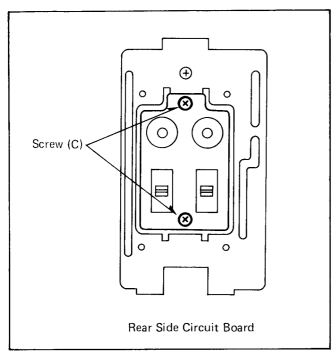


Fig. 5.

3-7. Remove the pick-up tube socket circuit board and the bias light holder from the pick-up tube. (see Fig. 6)

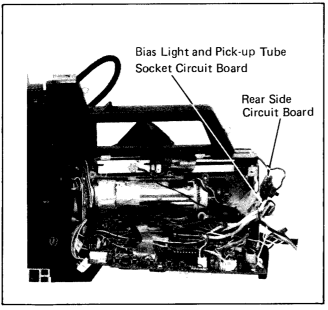


Fig. 6. Right Side View

- 3-8. Remove the pick-up tube D.Y. assembly with the filter assembly (see Fig. 7).
- 3-9. Remove the filter assembly and the D.Y. spring from the pick-up tube D.Y. assembly (see Fig. 7)

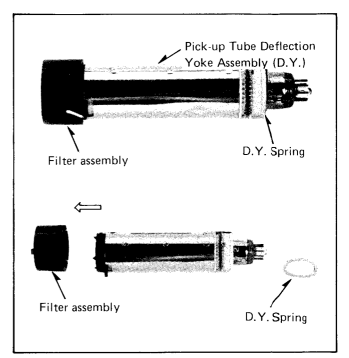


Fig. 7.

3-10. Loosen the clamp screw and remove the pick-up tube from the deflection yoke assembly (D.Y.) (see Fig. 8)

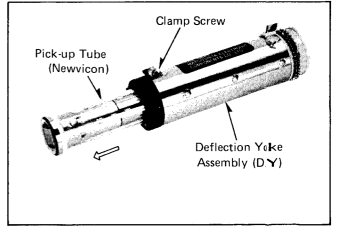


Fig. 8. Pick-up Tube and D.Y.

3-11. Install the new pick-up tube (\$4165) in the deflection yoke assembly (see Fig. 9).

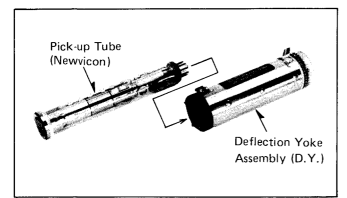


Fig. 9. Pick-up Tube and D.Y.

3-12. Line up the plastic tab on the D.Y assembly with the silver line on the face of the pick-up tube as shown in Fig. 10.

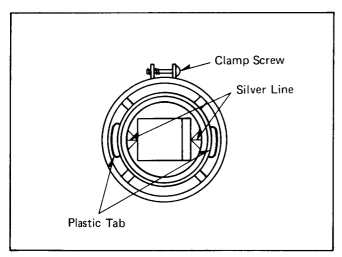


Fig. 10.

3-13. Push the pick-up tube in the D.Y assembly as far as it will go... useing lens cleaning tissue paper to keep the face plate spotless (Fig. 11).

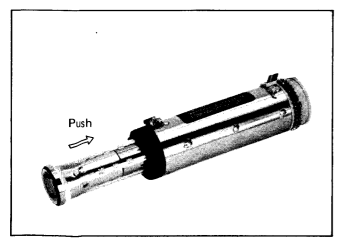


Fig. 11.

3-14. Reverse the previous steps.

### 4. REPLACEMENT OF THE POWER ZOOM LENS

- 4-1. Remove the both side covers, open the process circuit and the deflection circuit boards (refer to section "Disassembly Method").
- 4-2. Unscrew 4 screws (A) and remove the A.V.R circuit board (see Fig. 12-A/B).

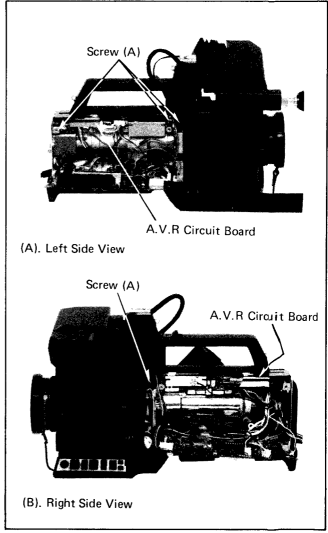


Fig. 12.

4-3. Disconnect 3 connectors (P704, P302, P309) (see Fig. 13).

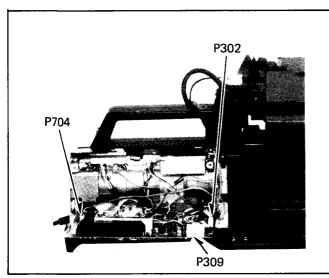


Fig. 13. Left Side View

4-4. Unscrew 4 screws (B) and remove the zoom lens (see Fig. 14-A/B).

Then, disconnect a connector (M).

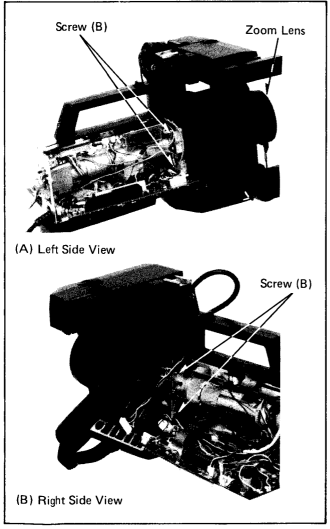


Fig. 14.

- 4-5. Install the new zoom lens...
  useing lens cleaning tissue paper to keep the lens spotless.
- 4-6. Reverse the previous steps.

### 5. REPLACEMENT OF ZOOM MOTOR (VEKW0780)

- 5-1. Remove the zoom lens. (rever to section "Replacement of the Power Zoom Lens").
- 5-2. Unscrew 6 screws (A) and remove the A.F. cover (see Fig. 15).

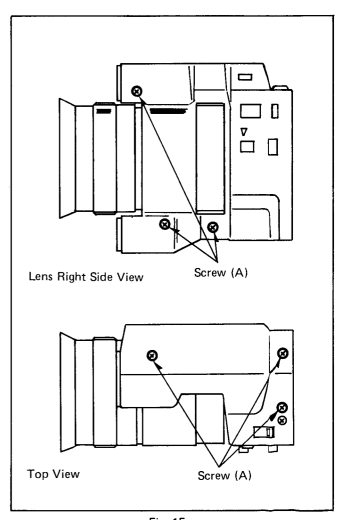


Fig. 15.

- 5-3. Unscrew a screw (C) and open the auto focus [A] circuit board (see Fig. 16).
- 5-4. Unscrew 2 screws (D) and remove the zoom motor (see Fig. 16).

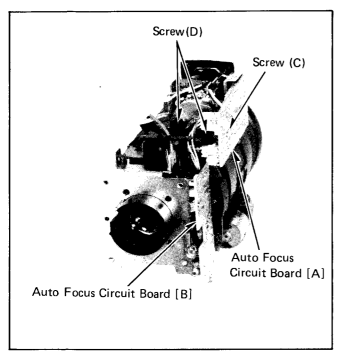


Fig. 16 Lens and Zoom Motor

- 5-5. Install the new zoom motor.
- 5-6. Before assembling the power zoom lens to the chassis, confirm that there are no dust on the lens surface.
- 5-7. Reverse the previous steps.
- 6. REPLACEMENT OF AUTO FOCUS MOTOR (VEKW0779)
- 6-1. Remove the power zoom lens (refer to section "Replacement the Power Zoom Lens").
- 6-2. Remove the A.F. cover (refer to section "Replacement of Zoom Motor").
- 6-3. Unscrew 2 screws (A) and a screw (B). Then, remove the auto focus motor assembly (see Fig. 17-A/B).

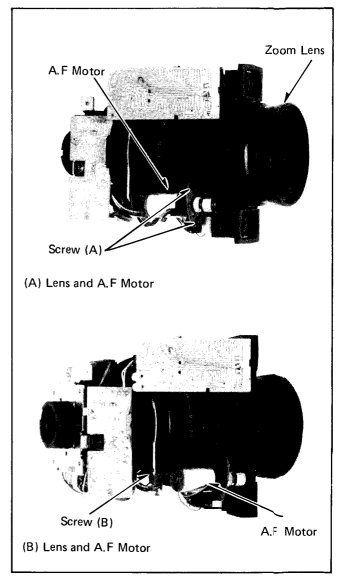


Fig. 17.

- REPLACEMENT OF IRIS MOTOR ASSEMBLY (VVAW0020)
- 7-1. Remove the power zoom lens (refer to section "Replacement of the Power Zoom Lens).
- 7-2. Remove the A.F. cover (refer to section "Replacement of Zoom Motor").
- 7-3. Unscrew 2 screws (A) and remove the auto focus [B] circuit board (see Fig. 18).

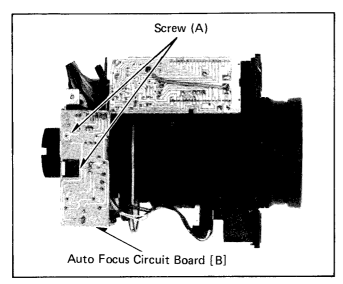


Fig. 18.

- 7-4. Unscrew 4 screws (B) and remove the hex screw and unscrew a screw (C).

  Then, remove the relay lens adjustment screw holder and the relay lens adjustment screw (see Fig. 19-A/B).
- 7-5. Remove the chassis.

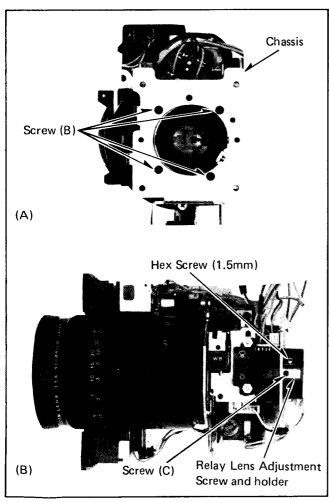


Fig. 19.

7-6. Unscrew 2 screws (D) and remove the filter holder assembly (see Fig. 20-A/B).

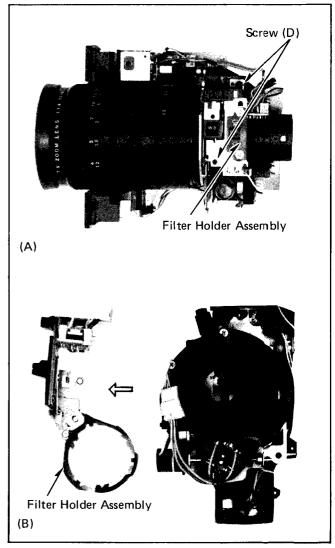


Fig. 20.

7-7. Unscrew 4 screws (E) and remove relay lens assembly with iris motor assembly (see Fig. 21- A/B).

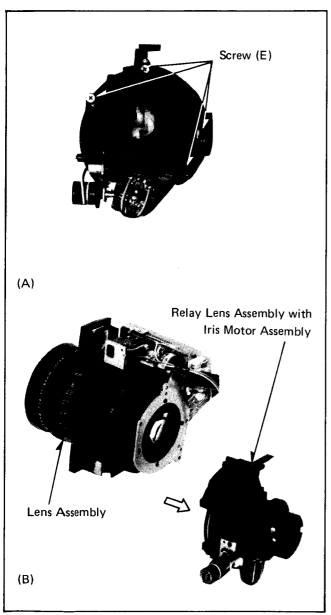


Fig. 21.

7-8. Unscrew 3 screws (F) and remove the iris motor assembly (see Fig. 22-A/B).

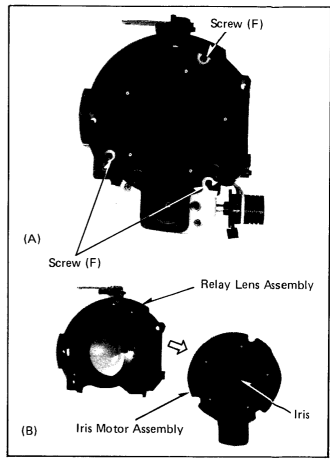


Fig. 22.

- 7-9. Install the new iris motor assembly... before assembly of the iris motor assembly to the chassis, confirm that there are no dust on the iris motor assembly.
- 7-10. Reverse previous steps.

### TEST EQUIPMENT/TOOL LIST

1. Light Box w/Chart

Light Box 11, ond. t			
	Part Number		Part Number
Light Box w/Chart Set	VFKS002	Reflection Chart Set	VFKS003
Gray Scale Chart	VFKS002A	Gray Scale Chart	VFKS003A
Color Chart	VFKS002B	Color Chart	VFKS003B
Registration Chart	VFKS002C	Registration Chart	VFKS003C
Resolution Chart	VFKS002D	Resolution Chart	VFKS003D
Light Box	VFKS002Y	Color Sheet	VFKS003E

Reflection Chart

- 2. 3200° K Studio Light (See your local photo supply dealer):
  Minimum requirement is 2 flood lights about 350-500 watts each.
- 3. Luxmeter

We recommend one of the following:

- A. Portable luxmeter Model No. 3281 by Yokogawa Yokogawa Corporation of America2 Dart Road Shenandoah, GA 30265
- B. Electronic Foot Candle Meter by Panlux
   Berkey Marketing Company
   25-30 Brooklyn Queens Expressway Woodside,
   New York 11377
- 4. FM Detector

Part No. ---- VFKS001C

5. Oscilloscope

Dual Trace, 25MHz, 2mV/DIV.
Minimum Sensitivity with Delay Mode.

- 6. Vector Scope
- 7. VTVM or Digital Voltmeter
- 8. Tripod
- 9. Frequency Counter
- 10. Hex Wrench (1.5mm/7mm).

### **Electrical Adjustment Procedures**

### Preparations:

To achieve the best adjustment results, warm up the camera for approximately 30 minutes before adjusting.

To prevent short-circuits between the camera body and the undersides of the process and deflection circuit boards, place insulating tape on those portions of the circuit boards that may come in contact with the camera body.

### Note:

All board drawings and adjustments are referenced to the foil side of the printed circuit board.

### [1] +9V ADJUSTMENT

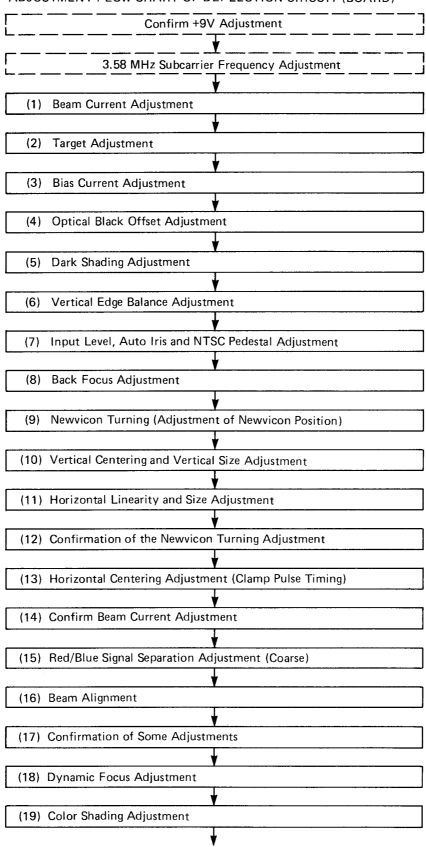
### Cautions:

Adjust the voltage to +9 volts. This adjustment should always be performed before any other camera adjustments as voltage adjustment will affect overall camera adjustment. Unless complete camera alignment is to be performed, it is not necessary to adjust the voltage if the error is less than  $\pm 0.02$  volts.

- To adjust the voltage to +9 volts, connect point TP voltmeter to the +9 volt regulator at test point TP voltage on the deflection circuit board.
- Adjust +9V control VR6001 so that the volumeter indicates +9 volts ± 0.01 volts.

### (2) DEFLECTION CIRCUIT ADJUSTMENT

### ADJUSTMENT FLOW CHART OF DEFLECTION CIRCUIT (BOARD)



Process Circuit Adjustment

### Preparation:

- 1. Preset the following.
- a. R/B Color Control Knobs (White Balance)
  - ... Center position (Detent position)
- b. Iris Control Switch
  - ... Manual and Close position
- c. Color Temperature Correction Switch
  - ... Indoor position
- d. Standby Switch
  - ... Operate position
- e. Negative/Positive Reverse Switch
  - ... Normal position
- 2. Release the Dynamic Focus.

### Note:

For this procedure, use test point TP609 as the external trigger for the vertical adjustment, and test point TP610 as the external trigger for the horizontal adjustment. This will ensure the flattest response.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP607	VR611 VR612	/	Scope	TP609 VSS
	VR613 VR614			TP610 HSS

- a. First, with the iris control switch, set to the manual, and close the iris, then observe the signal at the horizontal rate at test point TP607.
- b. Trigger the oscilloscope with test point TP610.
- c. Adjust the horizontal sawtooth control VR611 and the horizontal parabola control VR612 so that the signal waveform is flattest during the horizontal period as shown in Fig. 1.

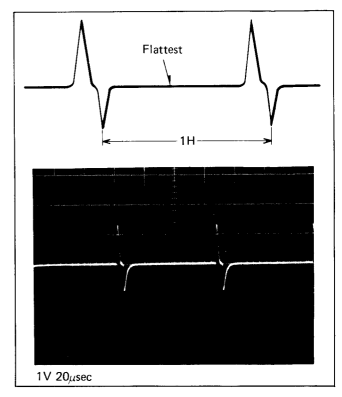


Fig. 1

d. Now, observe the signal at the vertical rate at test point TP607, and adjust the vertical parabola control VR613 and the vertical sawtooth control VR614 so that the signal waveform is flattest during the vertical period as shown in Fig. 2. Trigger the oscilloscope with test point TP609.

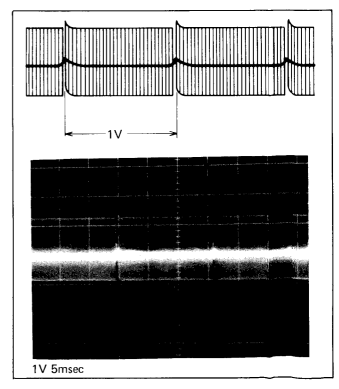


Fig. 2

Release the color shading.
 Turn VR310, VR311, VR312, VR313, VR314, VR315, VR316 and VR317 to the center position as shown in Fig. 3.

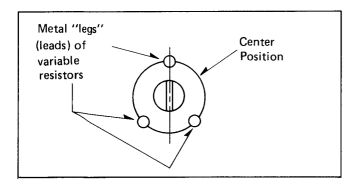


Fig. 3

- Release the high luminance chroma clip circuit.
   Turn VR330 fully clockwise from the foil side of the circuit board.
- 3.58 MHz SUB-CARRIER FREQUENCY ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP311	C346	1	Frequency Counter	1

- a. Measure the sub-carrier frequency at TP311.
- b. Adjust capacitor C346 so that the frequency counter indicates  $3.579545MHz \pm 50Hz$ .

### (1) BEAM CURRENT ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301 TP604 TP608	V R605	White Light Box	Scope	TP610 HSS

- 1. Set the iris control switch to auto.
- 2. Connect the oscilloscope to test point TP301 and observe the signal at the horizontal rate.
- 3. Connect a  $33\mu/16V$  capacitor between TP604 and TP608.

Trigger the scope using TP610.

4. Aim the camera at the far left edge of a light box or other small light source in order to saturate the beam (waveform does not increase).

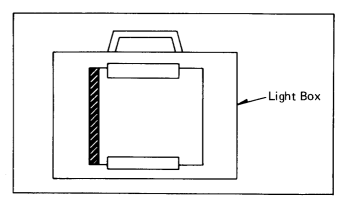


Fig. 4

### Note:

Use a low ambient room light when performing this procedure. If lighting is too high, then close the iris manually.

5. Adjust the beam control VR605 so that signal clipping occurs at 2.0 volts peak-to-peak. (See Fig. 5.)

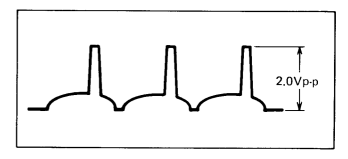


Fig. 5

If the signal is less than 2.0V peak-to-peak, use a more intense light source.

Be careful not to damage the pick-up tube with too strong a light.

6. Disconnect the  $33\mu/16V$  capacitor.

### (2) TARGET ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP603	VR603	/	Voltmeter	1

### Note:

Before making any adjustments, wait 5 seconds after closing the lens to allow the dark current to stabilize.

- Set the iris control switch to the manual, and close the iris.
- 2. Connect the voltmeter to test point TP603 on the deflection circuit board.
- 3. Wait 5 seconds after colsing the lens to allow the dark current to stabilize.

- 4. Now adjust the target control VR603 so that the voltage at TP603 is equal to the Esj value stamped on the Newvicon neck plus 1V.
  - (Voltage at TP603 = Esj value +1V)

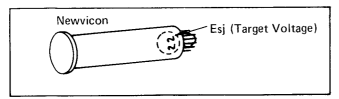


Fig. 6

### (3) BIAS CURRENT ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301	VR606	/	Scope	TP609 VSS

- 1. Set the iris control switch to the manual, and close the iris
- 2. Connect the oscilloscope to test point TP301 and observe the signal at the vertical rate.
  - Trigger the oscilloscope with test point TP609.
- 3. Adjust VR606 so that the waveform level is 50mVp-p.

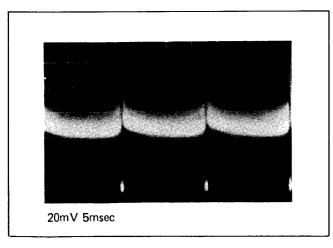


Fig. 7

### (4) OPTICAL BLACK OFFSET ADJUSTMENT

ТР	Adj.	Chart	Test Instrument	Scope Trigger
TP303	VR304	1	Scope	TP609 VSS

### Note:

Before starting this adjustment, set the iris control switch to the manual and close the iris, and wait 10 seconds.

- Set the sensitivity (standby) switch to the gain up position.
- 2. Connect the oscilloscope to test point TP303 and observe the signal at the vertical rate.
  - Trigger the oscilloscope with test point TP609.
- 3. Adjust the optical black offset control VR304 so that the waveform level is about 0mVp-p. (Use center of carrier leakage.)

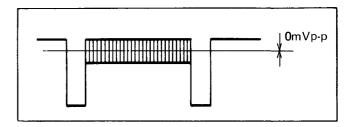


Fig. 8

4. Set the sensitivity (standby) switch to the operate position.

### (5) DARK SHADING ADJUSTMENT

### Note:

Before starting this adjustment, set the iris control switch to manual and close the iris, and wait 10 seconds.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP303	VR607, VR608 VR609, VR610	/	Scope	TP609 VSS TP610 HSS

- 1. Set the sensitivity (standby) switch to the gain up position.
- 2. Connect the oscilloscope to test point TP3O3 and observe the signal at the vertical rate.
  - Trigger the oscilloscope with test point TP609.
- 3. Adjust the dark shading control (V. Para.), VR609 and the dark shading control (V. Saw.), VR610so that the signal waveform is flattest during the vertical period as shown in Fig. 9.

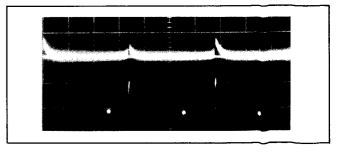


Fig. 9

4. Now, observe the signal at the horizontal rate at test point TP303, and adjust the dark shading control (H. Saw.), VR607 and the dark shading control (H. Para.), VR608 so that the signal waveform is flattest during the horizontal period as shown in Fig. 10.

Trigger the oscilloscope with test point TP610.

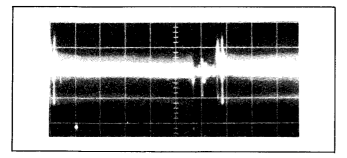


Fig. 10

- 5. Check the optical black offset adjustment and, if necessary, readjust the optical black offset control VR304.
- 6. Set the sensitivity (standby) switch to the operate position.
- 7. Finally, set the iris control to auto.

#### (6) VERTICAL EDGE BALANCE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP313 YL Signal TP312 V-Edge Correction Signal	VR332 Bias Control VR333 V-Edge Gain VR334 V-Edge Bal.	Gray Scale	Scope	TP609 VSS TP610 HSS

- 1. Aim the camera at the gray scale chart.
- 2. Connect the oscilloscope to test point TP313 and observe the signal at the horizontal rate.
  - Trigger the oscilloscope with test point TP610.
- 3. Adjust the bias control, VR332, so that the YL signal is maximized, as shown in Fig. 11.

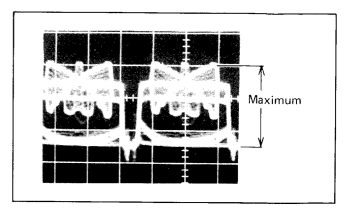


Fig. 11

- 4. Then, connect the oscilloscope to test point TP312 and observe the vertical edge correction signal at the vertical rate.
  - Trigger the oscilloscope with test point TP609.
- 5. Adjust the vertical edge balance control VR334 so that the vertical edge correction signal is minimized, as shown Fig. 12.

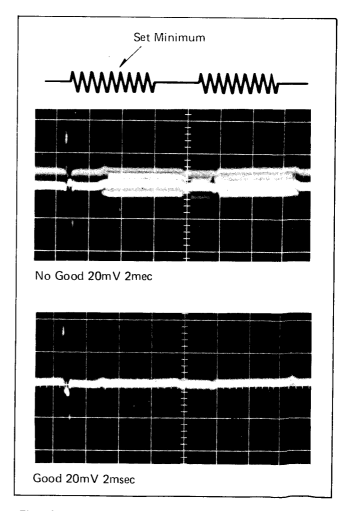


Fig. 12 Vertical Edge Correction Signal at TP311

- Observe the picture on the monitor and adjust Vertical Edge Gain Control VR333 until the color fringing on the upper and lower edges of the gray scale is eliminated. (Coarse)
- (7) INPUT LEVEL, AUTO IRIS AND NTSC PEDESTAL ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301 TP302 TP318	VR301 VR302 VR330 VR604	Gray Scale	Scope	TP610 HSS

#### Note:

If a reflection type gray scale chart is used, a light intensity of between 1,400 and 2,000 lux will be required.

- Aim the camera at the gray scale chart and set iris control to "Auto".
- 2. Connect the oscilloscope to test point TP301 and observe the signal at the horizontal rate.
  - Trigger the oscilloscope with test point TP610.
- Then to release the carrier signal, turn focus control VR604 fully clockwise (from foil side of the circuit board).
- 4. Adjust VR301 to 600mVp-p.

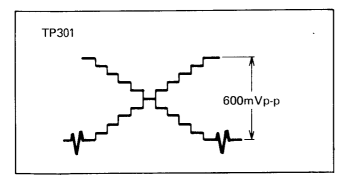


Fig. 13

- 5. Connect the oscilloscope to test point TP302 and observe the signal at the horizontal rate.
- 6. Adjust the focus control VR604 so that the signal level is maximized.
- 7. Set iris control to manual and close the lens iris.
- 8. Connect the oscilloscope to test point TP318 and observe the NTSC signal.

- 9. Check the NTSC pedestal as shown in Fig. 14.
- If NTSC Pedestal is not proper level, readjust the OB offset adjustment (step 4), dark shading adjustment (step 5), vertical edge balance adjustment (step 6) if necessary.

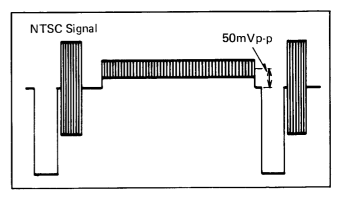


Fig. 14

- 11. Set iris control to auto and aim the camera at the gray scale chart.
- 12. Now, observe the NTSC signal at the horizontal rate at test point TP318.
- 13. Turn VR330 fully counterclockwise position, to reduce the carrier signal.
- 14. Adjust VR302 to 0.7Vp-p.
- 15. Turn VR330 fully clockwise.
- 16. Confirm that signal at TP301 is 600mVp-p. If it is not then readjust.

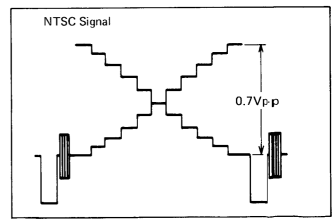


Fig. 15

#### (8) BACK FOCUS ADJUSTMENT

- 1. Aim the camera at an object more than 10 meters (33 feet) away, and zoom all the way in (maximum close up)
- 2. Focus the lens on the object.
- 3. Loosen the hex screw using a 1.5mm hex wrench on the relay lens. (See Fig. 16.)

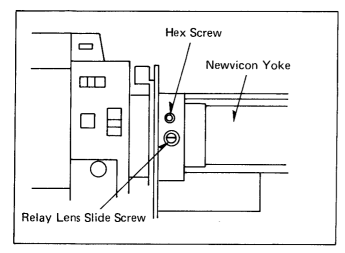


Fig. 16

- 4. Zoom all the way back and adjust the relay lens slide screw until the sharpest focus is obtained.
- 5. Repeat this procedure--zoom in, focus, zoom out, and adjust--until the best focus is obtained over the entire zoom range.
- 6. Tighten the hex screw using a 1.5mm hex wrench on the relay lens.

Do not overtighten the hex screw.

You may crack the lens assembly or the lens housing.

(9) NEWVICON TURNING (ADJUSTMENT OF NEWVICON POSITION)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302	VR604 Newvicon Turning	White	Scope	TP609 VSS

- 1. Aim the camera at a white chart or white screen and focus the lens.
- 2. Connect the oscilloscope to test point TP302 and observe the signal at the vertical rate.

Trigger the oscilloscope with test point TP609.

3. Adjust Focus Control VR604 for maximum signal level as shown in Fig. 17.

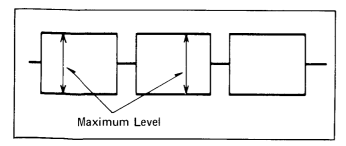


Fig. 17

- 4. Delay the sweep of the center portion of the vertical signal waveform and observe a few horizontal lines.
- 5. Loosen the newvicon clamp screw on the deflection yoke assembly as shown in Fig. 18.

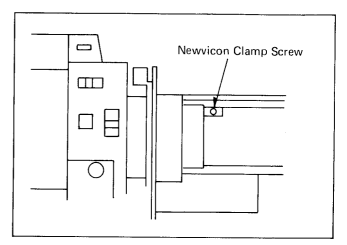


Fig. 18

- 6. Remove the rear panel, unscrew two screws and remove the rear side circuit board.
- 7. Now, rotate the newvicon socket from the back, using a 7mm hex wrench, so that the waveform for each horizontal scan line is free from beat and ripple.

  Do not worry about differences in amplitude.

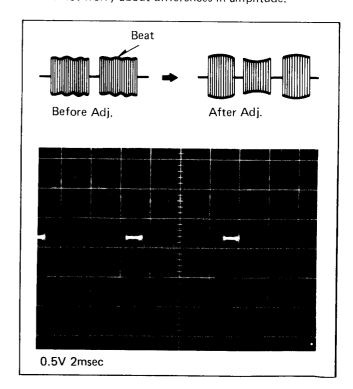


Fig. 19 Waveform of Proper Newvicon Turning

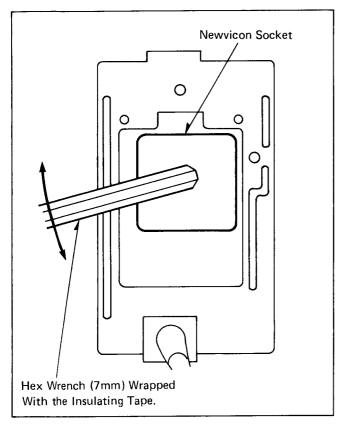


Fig. 20

#### Note:

Be careful not to touch the connector on the newvicon. The high voltage at the connector may give you a severe shock and perhaps damage the newvicon.

8. Finally, tighten the newvicon clamp screw. And put rear side circuit board back in the rear side, screw two screws.

## (10) VERTICAL CENTERING AND VERTICAL SIZE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302 5.0MHz Carrier	VR602 V. Size VR601 V. Cent	White	Scope	TP609 VSS

- 1. Aim the camera at a white chart.
- Connect the oscilloscope to test point TP302 and observe the vertical interval of the 5.0MHz carrier signal.
   Trigger the oscilloscope with test point TP609.

 Adjust the vertical size control, VR602, so that the beat in the signal is minimized. These beats will appear if the vertical size is not properly adjusted. Properly adjusted, there should be a maximum of one beat per envelope.

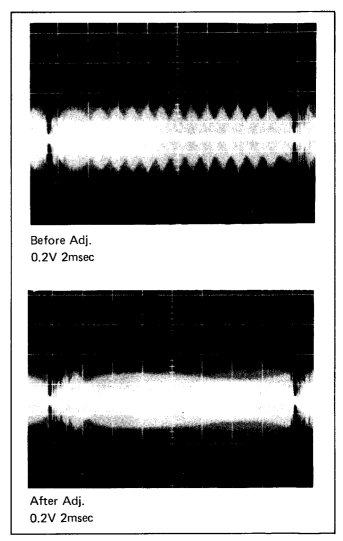


Fig. 21

- 4. Now aim the camera at a small object so that the object is in the center of the monitor screen.
- Adjust the vertical center control, VR601, so that the small object does not shift vertically as you zoom in and out.

## (11) HORIZONTAL LINEARITY AND SIZE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302 5.0MHz Carrier Compsite Blanking	VR615 H. Size VR616 H. Lin. (1) L603 H. Lin. (2)	White	Scope FM Detector	TP610 HSS

- 1. Aim the camera at a white chart or white screen.
- 2. Check the focus adjustment and, if necessary, readjust Focus Control V R604.
- 3. Turn the FM detector knob to the Horizontal Size and Linearity position.
- 4. Turn the switch on the rear panel to the 5.0MHz position.

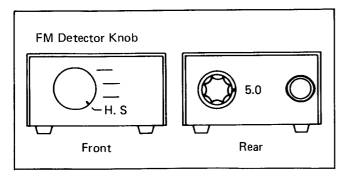


Fig. 22 FM Detector

Connect the FM detector input to test point TP302, and connect the FM detector output to the oscilloscope input.

Connect the FM detector blanking to test point TP309. Connect the FM detector +9V line to test point TP605. Connect the FM detector ground to the camera ground.

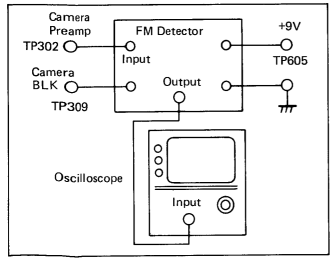


Fig. 23 Connection of FM Detector

6. Now, adjust the horizontal size control VR615, so that the signal is centered on the blanking line, as shown in Fig. 24.

Trigger the oscilloscope with test point TP610.

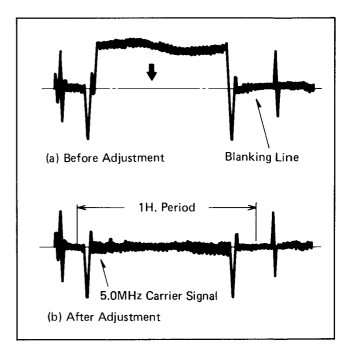


Fig. 24 Waveform of Proper Adjustment

7. Finally, adjust the horizontal linearity 1 control VR616, and the horizontal linearity 2 control, L603, so that the waveform on the oscilloscope is as flat as possible. Horizontal Linearity 1 controls the horizontal sweep for the left side of the picture, while Horizontal Linearity 2 controls the overall linearity.

## (12) CONFIRMATION OF THE NEWVICON TURNING ADJUSTMENT

Check the newvicon turning adjustment and adjust it if necessary. If the adjustment is correct, go on to the next procedure, step (13).

## (13) HORIZONTAL CENTERING ADJUSTMENT (Clamp Pulse Timing)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301 Preamp Output TP308 CP1	VR617 H. Cent.	White	Scope	TP610 HSS

- 1. Aim the camera at a white chart.
- Next, connect an oscilloscope probe to test point TP301 and observe the horizontal blanking interval of the signal.
  - Trigger the oscilloscope with test point TP610.
- 3. Connect the other oscilloscope probe to the clamp pulse 1 (CP1) test point, TP308.
- 4. Set the oscilloscope in the delay mode.
- Adjust the horizontal centering control, VR617, so that the time between the trailing edge of the video signal, in other words, the front porch of the optical black, and the leading edge of the clamp pulse 1 signal (TP308) is 1.5μsec. as shown in Fig. 25.

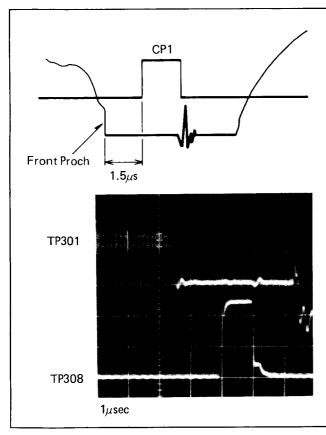


Fig. 25 Waveform for H. Cent. (H. Blanking Signal at TP301 and CP1)

#### Note:

With some newvicons, the oscilloscope display will show a double trace at the end of a horizontal line. If this should occur, reconfirm the newvicon turning adjustment. If the newvicon adjustment is correct, adjust the horizontal centering control VR617 so that the time between the trailing edge (a) of the video signal and the leading edge of the clamp pulse 1 signal is 1.5  $\mu$ sec.

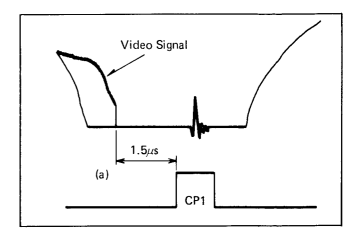


Fig. 26

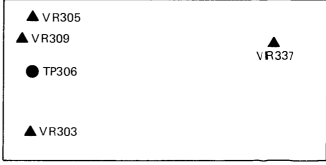
#### (14) CONFIRM BEAM CURRENT ADJUSTMENT

If the target adjustment is made, check and readjust the beam current (step 1) if necessary.

If the adjustment is correct, go on to the next procedure, step (13).

#### (15) RED/BLUE SIGNAL SEPARATION ADJUST-MENT (COARSE)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP306 Blue Signal	VR305 VR309 VR303 VR337	Gray Scale White	Scope	TP610 HSS



PROCESS CIRCUIT BOARD

- 1. Aim the camera at the gray scale chart.
- Connect the oscilloscope to test point TP3 6 and observe the blue signal.

Trigger the oscilloscope with test point TP610.

- Alternately adjust the two red & blue separation controls, VR305 and VR309 to minimize the flicker.
- 4. Aim the camera at a white chart.
- 5. Then, alternately adjust VR303 and VR337, so that the white area in the monitor picture is maximized.

(16) BEAN	ALIGNMEN fan, ζ	50%	ev. 4 e	e ch	- ر
TP	Adj.	Chart	Test Instrument	Scope Trigger	
TP316	Two Alignment Rings VR337 VR604	White	Color Monitor Scope	TP610 HSS	

- 1. Aim the camera at an evenly illuminated white surface (use 1,500 lux or light box) and focus the lens.
- 2. Adjust VR337 so that the TV monitor picture is reddish.
- And adjust the focus control VR604, so that the magenta area in the monitor picture is maximized and the green area is minimized.
- 4. Cut the lock paint on the alignment rings before attempting to rotate the rings.

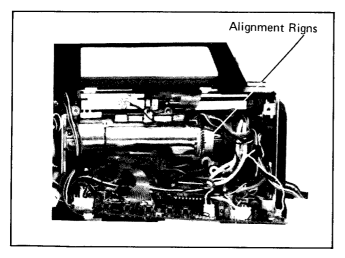


Fig. 27

- Connect the oscilloscope to test point TP316 and observe the R-Y signal at the horizontal rate.
   Trigger the oscilloscope with test point TP610.
- Observe the raster on the TV monitor, and adjust the two alignment rings (See Fig. 27.) so that the signal level is minimized and the magenta color covers the whole screen as shown in Fig. 28.

#### Note:

You may observe discoloration at the edges and corners.

Disregard this as the Dynamic Focus adjustment procedure will clean this up.

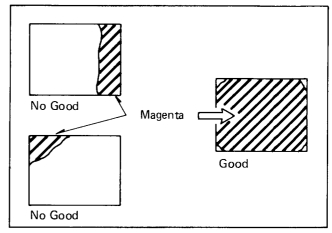


Fig. 28 TV Screen

7. Paint-lock the alignment rings with either white paint or lacquer.

#### (17) CONFIRMATION OF SOME ADJUSTMENTS

Check some items as shown below.

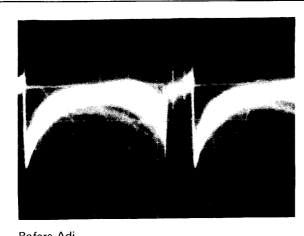
- Vertical Centering and Vertical Size adjustment. (step 10)
- 2. Horizontal Centering and Horizontal Size adjustment. (step 11.13)
- 3. Dark Shading adjustment. (step 5)

#### (18) DYNAMIC FOCUS ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP316 R-Y Signal	VR611 H. Saw. VR612 H. Para. VR613 V. Para. VR614 V. Saw.	White	Scope Color Monitor	TP609 VSS TP610 HSS

- 1. Aim the camera at a white chart.
- Observe the color monitor and adjust the focus control, VR604, so that the center area of monitor shows a red (magenta) color (minimize green color), if necessary.

- 3. Connect the oscilloscope to test point TP316 and observe the R-Y signal at the horizontal rate.
  - Trigger the oscilloscope with test point TP610.
- 4. Alternately adjust vertical parabola control, VR613 and vertical sawtooth control, VR614 so that the signal level is minimized as shown in Fig. 29.



Before Adj.  $100 \text{mV} 10 \mu \text{sec}$  V. rate

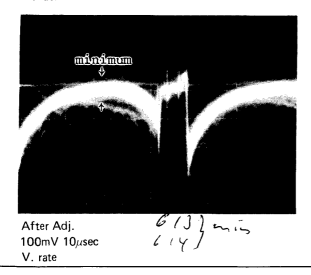


Fig. 29 Waveform of TP316

 Then, alternately adjust horizontal sawtooth control, VR6€1 and horizontal parabola control, VR6€2 for the signal waveform to be flattest during the horizontal period as shown in Fig. 30.

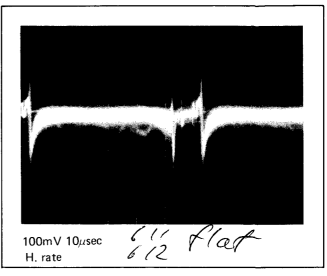


Fig. 30 Waveform of TP316

- Check the color TV monitor for green tinting in the corners and at the sides. In most cases, the green tinting will be eliminated by these adjustments.
- 7. If, however, there is still some green tinting present, fine-adjust the alignment rings on the newvicon until the green tinting is completely eliminated.

#### (19) COLOR SHADING ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP316 R-Y Signal	VR314 VR315 VR316 VR317	White	Scope Color Monitor	TP610 HSS
TP317 B-Y Signal	VR310 VR311 VR312 VR313			

- Aim the camera at a white chart of a light box.
   If a reflection chart is used, a light intensity of about 4,000 lux will be required.
  - Next, confirm that the R/B color control knobs set the center position.
- Connect the oscilloscope to test point TP(16 and observe the R-Y signal at the horizontal rate.
   Trigger the oscilloscope with test point TP6| O.
- 3. Alternately adjust VR314 and VR315 so h at the signal level is minimized as shown in Fig. 31.

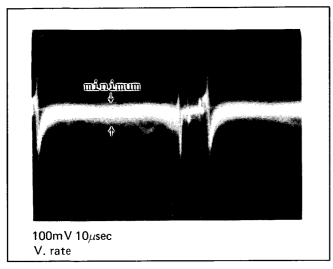


Fig. 31 Waveform of TP316

4. Then, alternately adjust VR316 and VR317 for the signal waveform to be flattest during the horizontal period as shown in Fig. 32.

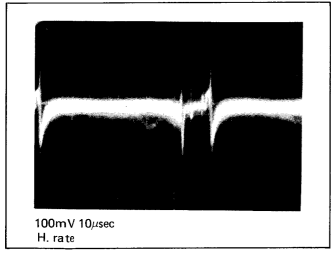


Fig. 32 Waveform of TP316

- Now connect the oscilloscope to test point TP317 and observe the B-Y signal at the horizontal rate.
   Trigger the oscilloscope with test point TP610.
- 6. Alternately adjust VR310 and VR311 so that the signal level is minimized as shown in Fig. 33.

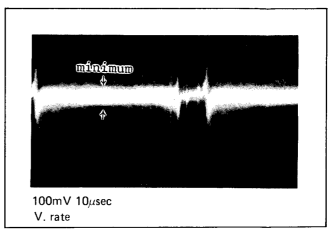


Fig. 33 Waveform of TP317

7. Then, alternately adjust VR312 and VR313 for the signal waveform to be flattest during the horizontal period, as shown in Fig. 34.

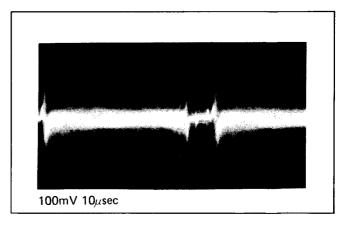
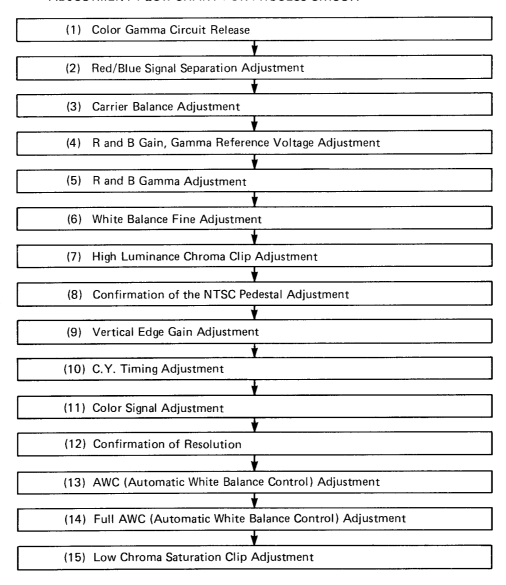


Fig. 34 Waveform of TP317

#### [3] PROCESS CIRCUIT ADJUSTMENT

#### ADJUSTMENT FLOW CHART FOR PROCESS CIRCUIT



#### Preparation:

The process circuit requires several preadjustments before any actual adjustments can be made.

- Set the R and B color control knobs to the center, or detent position.
- 2. Next, set the iris control switch to the auto position.
- 3. Set the color temperature correction switch to the indoor position (mark: lamp).
- 4. Set the negative/positive reverse switch to the positive
- 5. Finally, set the standby switch to the operate position.

A test pattern light box will be required for several of the adjustment procedures.

Be sure that the AC voltage (115  $\sim$  125V) for the light box is correct and that you are using the correct pattern for each procedure.

If the reflection chart is used, the following light condition is required.

Color Temperature: 3200°K

Light Intensity: 1,400  $\sim$  2,000 lux

(on the chart surface)

Make sure that the correct pattern is used for each step.

#### (1) COLOR GAMMA CIRCUIT RELEASE

Turn VR328 counter clockwise and turn VR318, VR319, VR320, VR321, VR322, VR323, VR324 and VR325 to the center position as shown in Fig. 35.

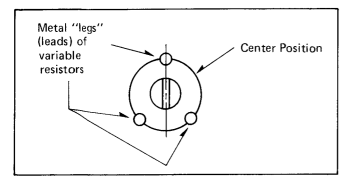


Fig. 35

#### Note:

Adjust each potentiometer from the foil side of circuit board.

#### (2) RED/BLUE SIGNAL SEPARATION ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP306 Blue Signal	VR305 VR309	Gray Scale	Scope	TP610 HSS

- 1. Set iris control to "Auto".
- 2. Aim the camera at the gray scale chart.
- Connect the oscilloscope to test point TP306 and observe the blue signal.
  - Trigger the oscilloscope with test point TP610.
- 4. Alternately adjust the two red & blue separation controls, V R305 and V R309 to minimize the flicker.

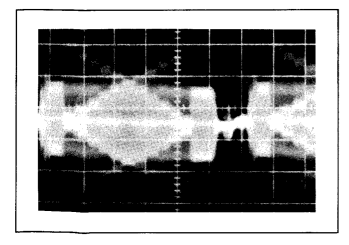


Fig. 36 Blue Signal

If the blue signal from test point TP306 has red contamination, the waveform will be unstable and have changing amplitude.

#### (3) CARRIER BALANCE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP318	VR326	Gray	Vector	TP610
	VR327	Scale	Scope	HSS

- 1. Aim the camera at the gray scale chart.
- 2. Then, connect the vectorscope to test point TP318.
- Alternately adjust the carrier balance controls, VR326 and VR327 so that the carrier balance point is in the center of the vector screen.

## (4) R AND B GAIN, GAMMA REFERENCE VOLTAGE ADJUSTMENT (WHITE BALANCE ADJUSTMENT)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP318 NTSC Signal TP305	VR306 VR337 VR303	Gray Scale	Scope	TP610 HSS

#### Note:

Before proceeding with this adjustment, preset the following camera controls.

- a. Set the R and B color control knobs to the center, or detent position.
- b. Set the iris control switch to the auto position.
- c. Set the color temperature correction switch to the indoor position (lamp side).
- 1. Aim the camera at the gray scale chart.
- 2. Connect the oscilloscope to the test point TP305 and observe the signal at the horizontal rate.

Trigger the oscilloscope with test point TP610.

- 3. Adjust the gamma reference voltage control, VR306, so that the signal is clipped at the sixth step **f**rom the bottom as shown in Fig. 37.
- 4. Set the AWB selector switch to the full auto position momentarily and return to the AWB position. Then, confirm the view minder display so that AWB is flashing "PUSH".

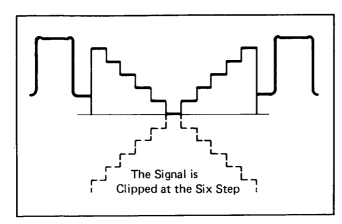


Fig. 37

- Then, connect the oscilloscope to test point TP318 and observe the NTSC signal at the horizontal rate.
   Trigger the oscilloscope with test point TP610.
- Alternately adjust the red gain control VR337, and the chroma gain control VR303, to minimize the carrier leakage at the fourth step through the eighth step from the bottom.

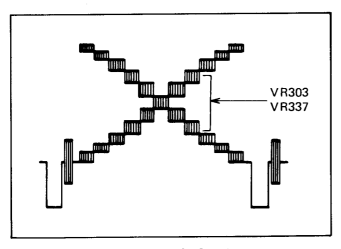


Fig. 38 NTSC Signal

## (5) R AND B GAMMA ADJUSTMENT (WHITE BALANCE ADJUSTMENT)

ТР	Adj.	Chart	Test Instrument	Scope Trigger
TP318 NTSC Signal	VR325 R-Gamma 1 VR321 B-Gamma 1 VR324 R-Gamma 2 VR320 B-Gamma 2 VR323	Gray Scale	Scope	TP610 HSS
	R-Gamma 3 VR319 B-Gamma 3 VR322 R-Gamma 4 VR318 B-Gamma 4			

- 1. Aim the camera at the gray scale chart.
- Connect the oscilloscope to test point TP318 and observe the NTSC signal at the horizontal rate.
   Trigger the oscilloscope with test point TP610.
- Adjust Red Gamma 1 Control, VR325 and Blue Gamma 1 Control, VR321 until the carrier leakage from the bottom through third steps is minimized.
- Alternately adjust the red gain control VR337, and the chroma gain control VR303, to minimize the carrier leakage at the fourth step through the eighth step from the bottom.
- Adjust Red Gamma 2 Control VR324 and Blue Gamma 2 Control VR320 until the carrier leakage from third through fifth step from the top is minimized.
- Then, adjust Red Gamma 3 Control VR316 and Blue Gamma 3 Control VR312, until the carrier leakage from the first through third step from the top is minimized.
- 7. Set the iris control switch to manual, and open the iris a little.
  - Adjust Red Gamma 4 Control VR322 and Blue Gamma 4 Control VR318, until the carrier leakage from the first through third step from to **p** is minimized.

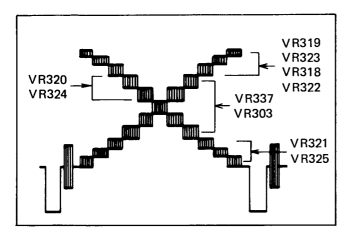


Fig. 39 NTSC Waveform

It is normal to have some residual carrier leakage, particularly at the top steps of the waveform.

It is normal condition that the level of minimized waveform is unstable depending on the characteristic of the newvicon.

#### (6) WHITE BALANCE FINE ADJUSTMENT

Repeat (4) R and B gain adjustment and (5) R and B gamma adjustment.

#### (7) HIGH LUMINANCE CHROMA CLIP ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
/	VR330 H. C. Gain	Gray Scale	Color Monitor	/

- 1. Aim the camera at the gray scale chart and observe the picture on the TV monitor.
- Next, zoom out to 12mm and check the high luminance part of the scale, from the whitest step to the fourth step from white.

The picture should be whitish-gray.

 If, however, the picture has a green or yellow cast, adjust the High Luminance Chroma Clip Gain Control VR330, until the cast is eliminated and the picture is a normal whitish-gray. High Luminance Parts Should Show no Color When Adjustment by VR330.

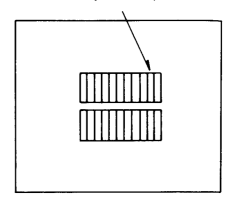


Fig. 40

## (8) CONFIRMATION OF THE NTSC PEDESTAL ADJUSTMENT

Check NTSC pedestal adjustment and NTSC signal level adjustment, step (7) (See deflection circuit adjustment flow chart.), and adjust it if necessary.

If the adjustment is correct, go on to the next step.

#### (9) VERTICAL EDGE GAIN ADJUSTMENT

ТР	Adj.	Chart	Test Instrument	Scope Trigger
/	VR333 V. Edge Gain	Gray Scale	Color Monitor	/

- 1. Aim the camera at the gray scale chart.
- Observe the picture on the monitor and adjust Vertical Edge Gain Control VR333 until the color fringing on the upper and lower edges of the gray scale is eliminated.

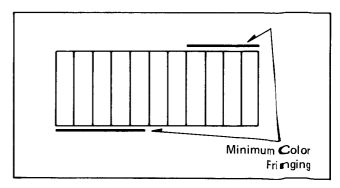


Fig. 41 Picture of Gray-Scale

#### (10) C. Y TIMING ADJUSTMENT

- 1. Aim the camera at the gray scale chart.
- Observe the picture on the monitor and adjust VR307 until the color fringing on the right and left of the gray scale is eliminated.

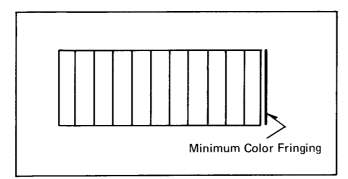


Fig. 42 Picture of Gray-Scale

#### (11) COLOR SIGNAL ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP318 NTSC Signal	VR308 Color Gain VR329 R-Y Gain VR331 BF Phase C348 B-Y Phase	Color Bar Chart	Vectorscope	/

#### Note:

Before beginning this adjustment, check to see that the AWB of view minder display grows "OK".

If it doesn't, adjust white Balance Control until it grows "OK".

- 1. Aim the camera at the color bar chart.
- 2. Connect the vectorscope to test point TP318.
- Set the vectorscope to "Vector" mode and observe the color vector.
- Adjust the color gain control VR308, so that the amplitude of the YL signal is 1.2 times the amplitude of the burst signal.
- Adjust the R-Y gain control VR329, so that the amplitude of the red signal is 1.5 times the amplitude of the burst signal.
- Adjust the burst flag phase control VR331, (BF Phase), so that the vector phase of the red signal is 104° (+15°, -15°)...

- 7. Adjust the B-Y phase control C348 so that YL signal is  $168^{\circ}$  (+10°, -30°).
- 8. Adjust the total amplitude and the total phase with VR308, VR329, VR331 and C348 to be within specification as shown in chart-1.
- 9. Turn the negative/positive reverse switch to the negative side, and check the color signal.

#### Specification:

#### 1) Phase

Signal	Vector Phase	Adj.
R	104° ± 15°	VR331
YL	168° +10° -30°	C348

#### 2) Amplitude

- a. The amplitude of R signal is 1.5 times the burst signal.
- b. The amplitude of YL signal is 1.2 times the burst signal.

Chart-1.

#### (12) CONFIRMATION OF RESOLUTION

- 1. Shoot the Resolution Chart. Frame it completely.
- 2. While viewing the Resolution Chart on the EVF confirm that the horizontal resolution is approximately 300 lines.

## (13) AWC (AUTOMATIC WHITE BALANCE CONTROL) ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP318 NTSC Signal	VR335 VR336	White	Vectorscope	/

- 1. Aim the camera at a white chart.
- 2. Set the AWB selector switch to the full auto position momentarily and return to the AWB position.
- Confirm the view minder display so that ANB is flashing "PUSH".

- 4. Connect the vectorscope to test point TP318, and then set the vectorscope to the "Vector" mode.
- 5. Then, press the WB button.
- Observe the vectorscope screen, and alternately adjust the automatic white balance controls VR335, VR336 so that the white balance point is in the center of the vectorscope screen.
- 7. Then, press the WB button, check the view minder display so that AWB grows "OK".
- 8. Set the color temperature correction switch to the out-door position (mark: sun) and press the WB button.
- 9. Confirm the view minder display so that AWB grows "BLUE" or "RED" (3200° K).

## (14) FULL AUTOMATIC WHITE BALANCE CONTROL ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP318 NTSC Signal	VR339 VR340	White	Vectorscope	/

- 1. Set the AWB selector switch to the full auto position.
- 2. Aim the camera at a white chart.
- 3. Connect the vectorscope to test point TP318 and set the vectorscope to the "Vector" mode.
- 4. Then, alternately adjust VR339 and VR340 so that the white balance point is in the center of the vectorscope screen.

#### (15) LOW CHROMA SATURATION CLIP ADJUSTMENT

ТР	Adj.	Chart	Test Instrument	Scope Trigger
TP310	VR328	Gray Scale	Scope	TP610 HSS

- 1. Aim the camera at the gray scale chart.
- 2. Adjust the white balance by R and B controls.
- Connect the oscilloscope to test point TP310 and observe the signal at the horizontal rate.
   Trigger the oscilloscope with test point TP610.
- 4. Adjust VR328 until the clipped line appears on the waveform as shown in Fig. 43.

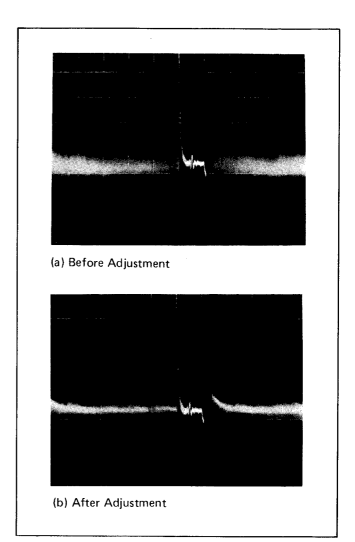


Fig. 43

5. Aim the camera at a normal object, and confirm that the low chroma saturation clip is correct.

#### [4] ELECTRONIC VIEWFINDER CIRCUIT

#### Preparation:

Connect the viewfinder connector to the EVF connector on the camera head.

#### (1) H-OSC ADJUSTMENT

- 1. Turn the power switch on.
- 2. Aim the camera at the test pattern.
- 3. Short pin-1 and pin-2 of connector P607 useing a jumper.

- 4. Connect the osciloscope to pin-19 of IC603 and measure the voltage (V1) of pin-19.
- 5. Then, disconnect the jumper and adjust VR618 so that the osciloscope indicates V1 + 1.0 (-0, +0.1) V.

#### (2) FOCUS

- 1. Aim the camera at the registration chart.
- 2. If the focus on viewfinder is improper but the picture on the monitor is OK, adjust V R903.

## (3) HORIZONTAL AND VERTICAL CENTERING ADJUSTMENT

- 1. Aim the camera at the registration chart.
- 2. Adjust the centering coil assembly so that the horizontal and vertical picture is proper condition.

#### (4) HORIZONTAL AMPLITUDE ADJUSTMENT

- 1. Aim the camera at the gray scale chart.
- Adjust the horizontal amplitude control L904 so that the picture on the EVF is same as picture on TV monitor.

#### (5) VERTICAL AMPLITUDE ADJUSTMENT

- 1. Aim the camera at the gray scale chart.
- 2. Adjust the vertical amplitude control VR620 as shown in Fig. 44.

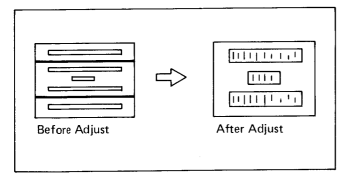


Fig. 44

#### (6) IRIS INDICATOR ADJUSTMENT

- Aim the camera at the gray scale chart.
   If a reflection type gray scale chart is used, a light intensity above 1,000 lux will be required on the chart surface.
- 2. Set the iris control switch to auto.
- Adjust VR619 so that the iris indicator is in the center position.

#### (7) BRIGHT ADJUSTMENT

- 1. Aim the camera at the gray scale chart.
- Adjust VR902 so that the picture on the EVF is proper condition.

#### [5] CAMERA REMOTE CONTROL CIRCUIT

#### (1) SYSTEM CLOCK ADJUSTMENT

- 1. Connect the frequency counter probe to TP702.
- Adjust VR701 so that the frequency counter indicates 255KHz±5KHz.
- 3. Connect the frequency counter probe to TP612.
- Adjust VR621 so that the frequency counter indicates 250KHz ± 10KHz.

## (2) CRYSTAL OSCILLATION FREQUENCY ADJUSTMENT

- 1. Connect the frequency counter probe to TP701.
- 2. Adjust C703 so that the frequency counter indicates 32.768KHz ±1KHz.

#### (3) DISPLAY POSITION ADJUSTMENT

- 1. Connect the camera with VCR (FP, FQ, FE series).
- Turn the power switch on.Set the VCR/CAMERA switch to the CAMERA position.
- 3. Adjust VR6002 (on the A.V.R C.B.A) so that the characters (exept VCR information) are displayed as shown below. (a=b)

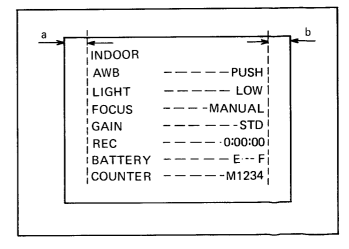


Fig. 45 E.V.F

4. Then, adjust VR702 so that the characters (VCR information) are displayed as shown below.

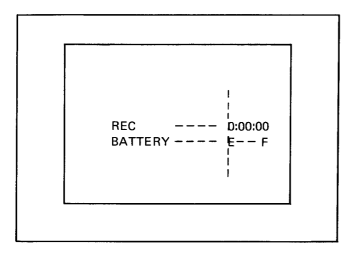


Fig. 46 VCR Information Display

#### Auto Focus Servicing Tools List

Auto Focus Jigs Set	.VFKW0006
Precision Driver	VFKW0006A
Diffusion Cap	.VFKW0006B
Infrared Ray Detect Camera	.VFKW0006C
Auto Focus Lens Adjustment Driver	VFKW0006D
Infrared Ray Position Chart (II)	.VFKW0008
Gray Chart	.VFKW0009

#### Auto Focus Lens Adjustment Procedures

#### (1) Removal of Auto Focus Lens Side Covers

Move the shoulder slide to the rear.
 Then, press the portion (A) and move the shoulder slide to the rear as shown in Fig. 1-A.
 Unscrew 2 screws (B) (see Fig. 1-B).

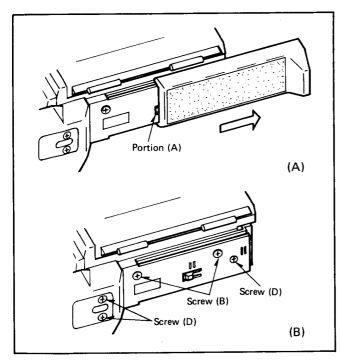


Fig. 1

- Then, unscrew 2 screws (rear side) and remove the left and right side covers. (refer to section "Disassembly Method).
- 3. Unscrew 2 screws (C) (see Fig. 2-A/B).

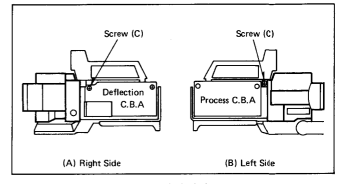


Fig. 2-(A), (B)

- 4. Unscrew 3 screws (D) and remove the shoulder assembly from the camera head (see Fig. 1-B).
- 5. Unscrew 6 screws and remove both AF side covers (refer to section "Replacement of the Power Zoom Lens").
- (2) Infrared Light Emitting Diode (IR-LED)
  Position Adjustment

Note: We recommend that infrared light emitting diode position adjustment is performed in the dark room.

1. Set the camera and the infrared ray positon chart as follows.

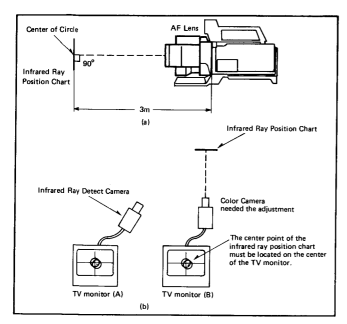


Fig. 3 Color Camera Setting Condition

- Aim the camera at the infrared ray position chart and observe the picture on the TV monitor (B).
   The center point of the infrared ray position chart must be located on the center of the TV monitor screen.
- Then, aim the infrared rays detect camera at the infrared ray position chart and ovserve the picture on the TV monitor (A).
- 4. And adjust the LED horizontal position and LED vertical position so that the infrared ray is hit the circle ( $\phi$ 110) as shown in fig. 1-(b), TV monitor (A). (Irradiated position is less than the circle ( $\phi$ 110).

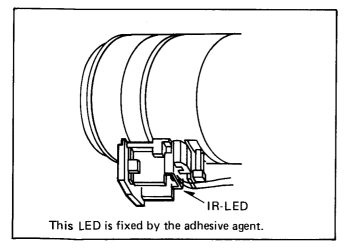


Fig. 4 LED Position Adjustment

#### (3) Offset Adjustment

1. Remove the A.F Cover (A) and (B) (refer to section "Removal of Auto Focus Lens Side Covers").

2. Connect the read wire to pin 9, 10, 11, 16, 32 of HIC6552 on Auto Focus (A) Circuit Board. (Refer to Fig. 5.)

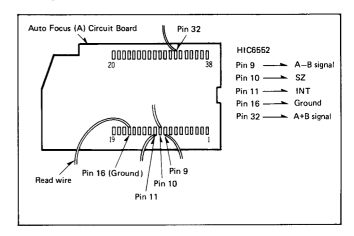


Fig. 5 Auto Focus (A) Circuit Board

3. Cover the distance detection window (receiver side) with the thick black paper as shown in Fig. 6.

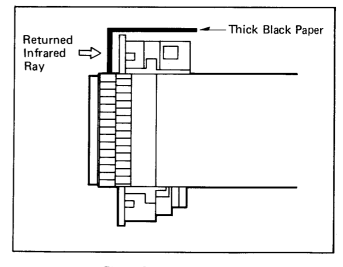


Fig. 6 Covering Method

- Connect a jumper between pin 11 of HIC6552 and ground (pin 16 of HIC6552), trigger the oscilloscope with pin 10 of HIC6552 (SZ), connect the oscilloscope with pin 32 of HIC6552 (A+B signal) and pin 9 of HIC6552 (A-B signal) and observe the waveform.
- Then, adjust VR5102 (A+B signal offset adjustment) so that the waveform level is 2.7V ± 50mVp-p, adjust VR5103 (A-B signal offset adjustment) so that the waveform level is 2.7V ± 20mVp-p as shown in Fig. 7.

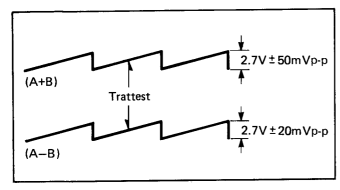


Fig. 7 A+B, A-B signal waveform

- (4) Silicon Photodiode (SPD) Vertical Position Adjustment
- 1. Remove the Auto Focus Cover.
- 2. Directly connect pin 11 of HIC6552 to the ground (pin 16 of HIC6552).
- 3. Aim the camera at the gray chart (VFKW0009) as shown in Fig. 8.

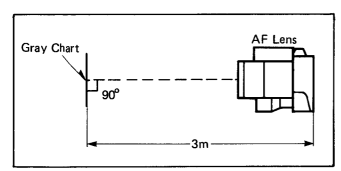


Fig. 8

 Confirm the focus ring indicates the 3 meter. If the focus ring doesn't indicate 3 meter, adjust the SPD vertical position adjustment screw as shown in Fig. 9. (Preadjustment)

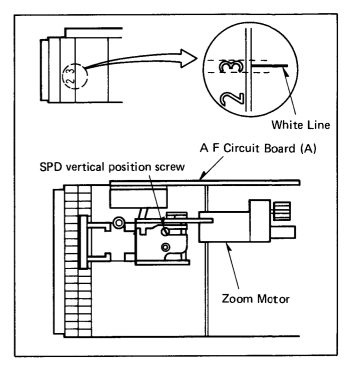


Fig. 9 SPD Vertical Position Adjustment

- Connect the oscilloscope with pin 32 of HIC6552 (A+ B signal).
  - Trigger the oscilloscope with pin 10 of HIC6552 (SZ).
- 6. Adjust the VR5104, so that the priode (A) on the waveform is minimized as shown in Fig. 10.

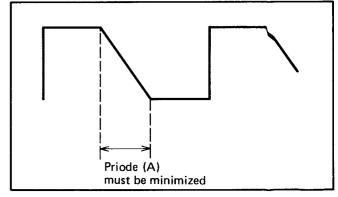


Fig. 10

(5) Confirmation of Offset Adjustment

Check the offset adjustment and adjust it if necessary.

- (6) Silicon Photodiode (SPD) Horizontal Position
  Adjustment
- 1. Remove the side covers.
- 2. Connect the pin 11 of HIC6552 to the graind (pin 16 of HIC6552).
- 3. Aim the camera at the Gray Chart.

- 4. Then, adjust the SPD vertical position adjustment screw so that the focus ring indicates the 3 meter position, return back to the 3 meter position from the infinity side and near side as shown in Fig. 9.
- Connect the oscilloscope to pin 32 of HIC6552, trigger the oscilloscope with pin 10 of HIC6552 and observe the waveform.

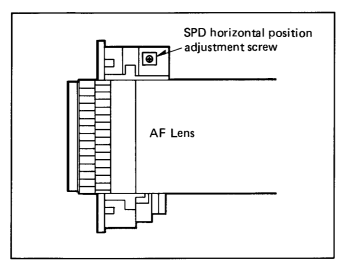


Fig. 11

6. Adjust the SPD horizontal position adjustment screw so that the priode (A) on the waveform is minimized as shown in Fig. 12.

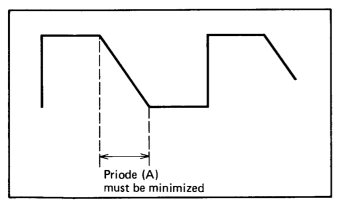


Fig. 12 The waveform of HIC6552 Pin 32

7. Fix the horizontal position adjustment screw by the adhesive agent.

#### (7) Hunting Adjustment

- 1. Remove the side cover.
- 2. Set the camera and the infrared ray position chart as shown in Fig. 3.
- 3. Disconnect the read wire between pin 11 of HIC6552 and pin 16.

#### 4. Confirmation:

If the focus ring is fully turned to both infinity and near sides by hand and released the hand, the focus ring must indicate the 3 meter position  $\pm$  1mm as shown below. If the focus ring doesn't indicate, properly adjust VR5104.

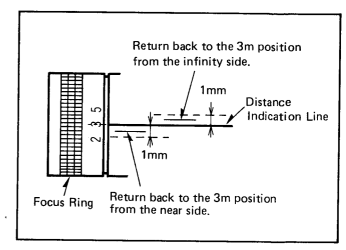
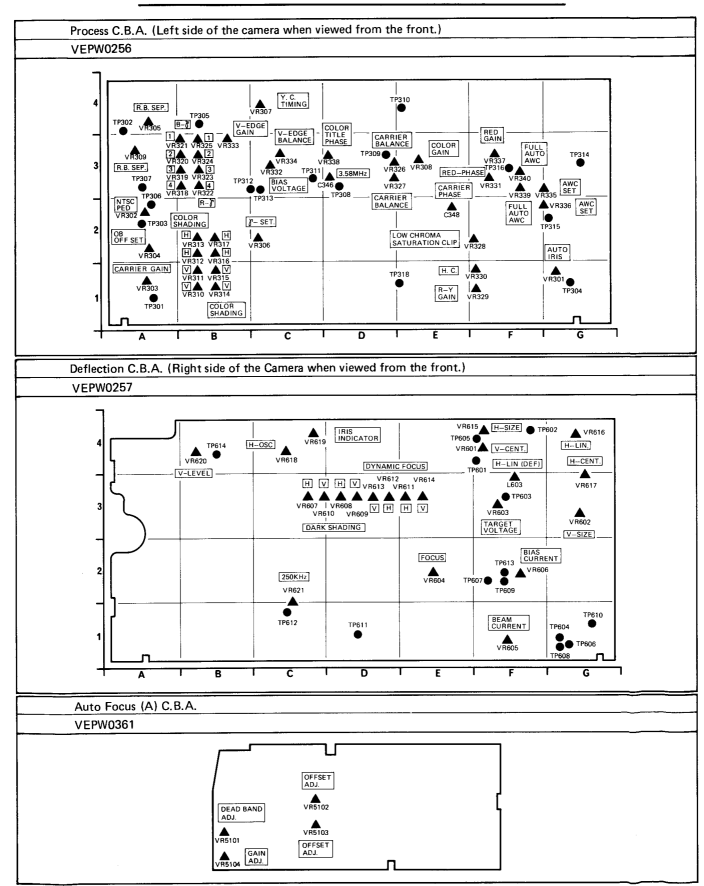


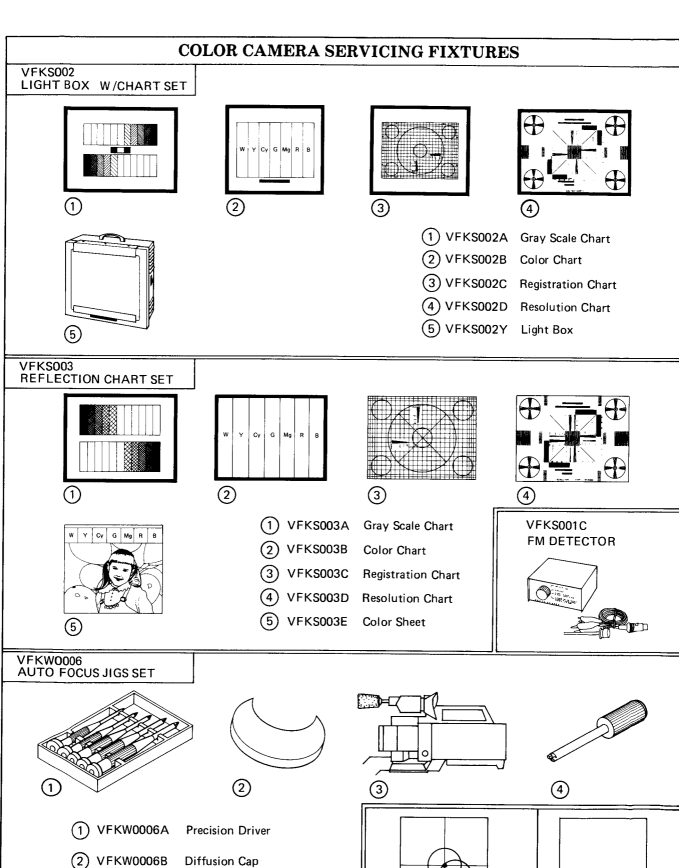
Fig. 13 Hunting Adjustment

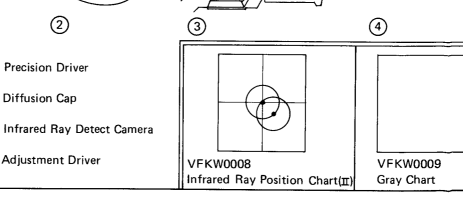
5. If hunting doesn't stop, adjust the VR5101.

Clockwise → D.B width extend
Counterclockwise → D.B. width narrow

## Location of Test Points and Controls







Diffusion Cap

Adjustment Driver

(3) VFKW0006C

(4) VFKW0006D

## Panasonic. MATSUSHITA ELECTRIC

# **Service Manu**

Vol. 3

**Block Diagrams** 

PK-958

Color Video Camera



PK-958

#### **SPECIFICATIONS**

Power Source:

DC  $12V \pm 10\%$ 

AC  $120V \pm 10\%$ ,  $60Hz \pm 0.5\%$ 

(with Power Supply Unit)

Power Consumption: (with E.V.F.)

DC 6.6W at 12V DC (Battery) (6W with Auto Focus off)

DC 2.0W at standby

Newvicon Tube

System: 2/3" frequency separation single tube

system (built in stripe filter)

Single Carrier

Frequency: 5MHz

Focus System:

Electro-static type

Lens Mounting:

Built in zoom lens (not "C" mount)

Lens:

8:1 zoom lens with auto/manual iris

control

Power zoom lens (2 speed) and macro

construction

F: 1.4, f: 11 mm ~ 88 mm d: 1.0 m to infinity

Lens Diameter:

58 mm

Light Sensitivity:

Minimum light intensity on optical

image: 7 lux (F: 1.4)

Optimum light intensity on optical

image: 900 lux

Video Output Level:

1.0 Vp-p, 75Ω (Standard NTSC signal)

Sync. System:

Internal Sync.: RS-170

Signal to Noise Ratio: More than 45 dB

Horizontal Resolution: 300 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) &

Auto adjust

Microphone:

Stereo microphone -20 dB, Hi-impedance

Audio Output Level:

Audio Output

Impedance: High impedance (1 KΩ)

External Microphone

Input Impedance: 600Ω unbalanced

(Left, Right)

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 40°C

Operating Humidity: 10% to 75%

Operating Position:

Nomal position and Gain up position

Camera Head with E.V.F

Weight:

5.5 lbs (with lens, 7ft cable & shoulder

pad/handle grip) AC adaptor (option)

2.4 lbs

Dimensions:

Camera Head with E.V.F.

 $8.4''(W) \times 7.7''(H) \times 16.4''(D)$ 

 $210 \,\mathrm{mm}(\mathrm{W}) \times 192 \,\mathrm{mm}(\mathrm{H}) \times 409 \,\mathrm{mm}(\mathrm{D})$ 

AC adaptor (option)  $3''(W) \times 3''(H) \times 6''(D)$ 

 $79 \,\mathrm{mm}(\mathrm{W}) \times 75 \,\mathrm{mm}(\mathrm{H}) \times 149 \,\mathrm{mm}(\mathrm{D})$ 

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

Panasonic Company Division of Matsushita Electric Corporation of America One Panasonic Way, Secaucus, New Jersey 07094

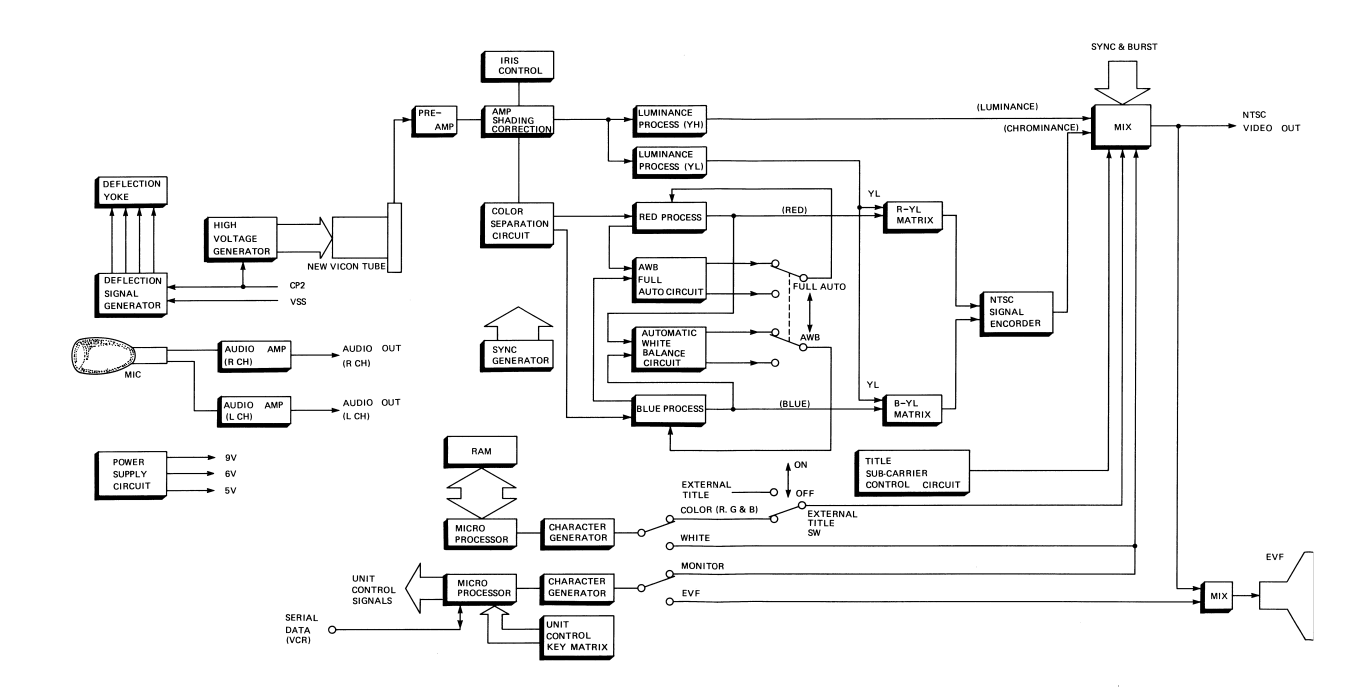
Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Panasonic Canada Division of Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Panasonic Sal∌s Company, Division of Ma sushita Electric of Puerto Ricq Inc. Ave, 65 De Infinteria, KM 9.7 Victoria Induspial Park Carolina, Puero Rico 00630

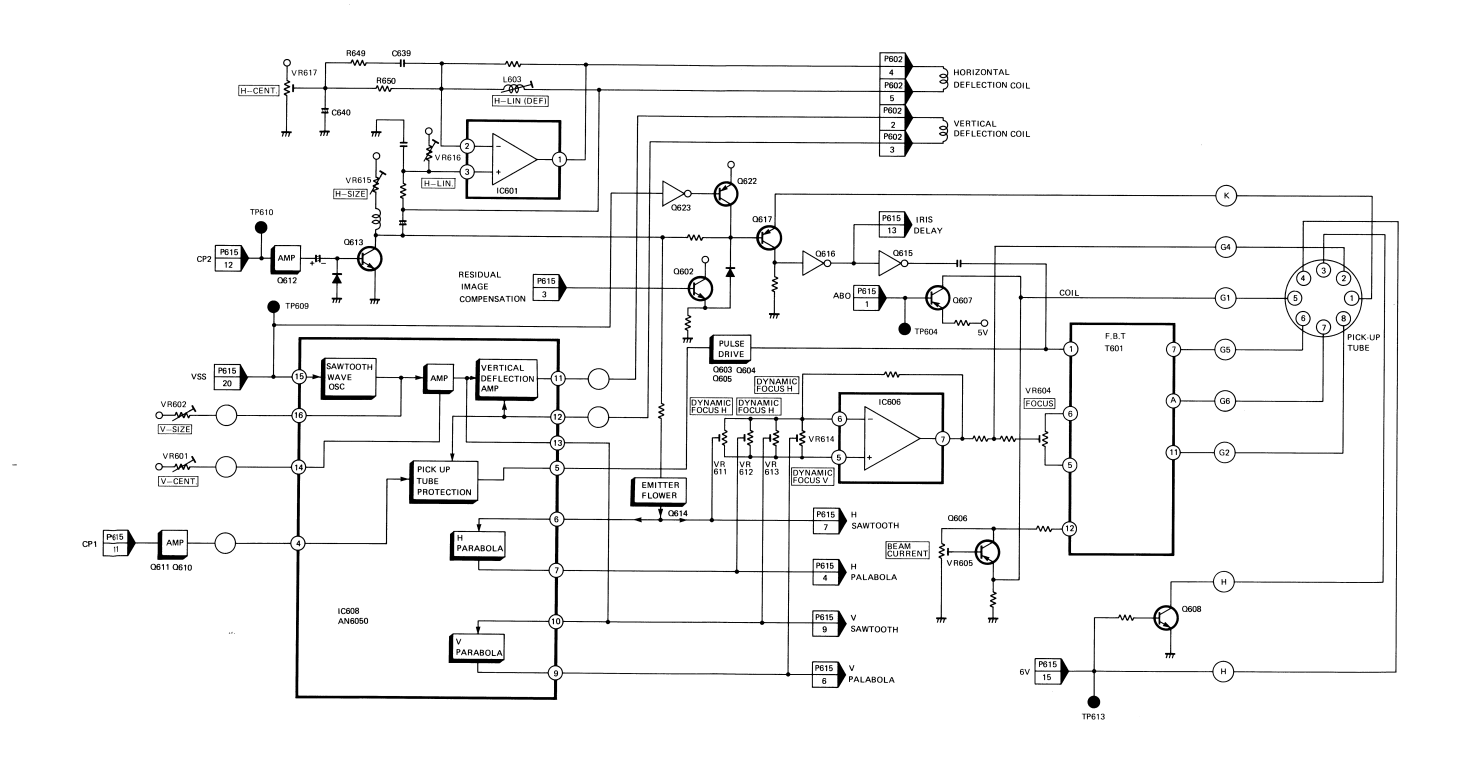
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MICRO PROCESSOR BLOCK DIAGRAM3-
ELECTRONIC VIEWFINDER BLOCK DIAGRAM
AUTO FOCUS BLOCK DIAGRAM 3-
A.V.R. BLOCK DIAGRAM 3-
TITLE & CHARACTER CONTROL BLOCK DIAGRAM

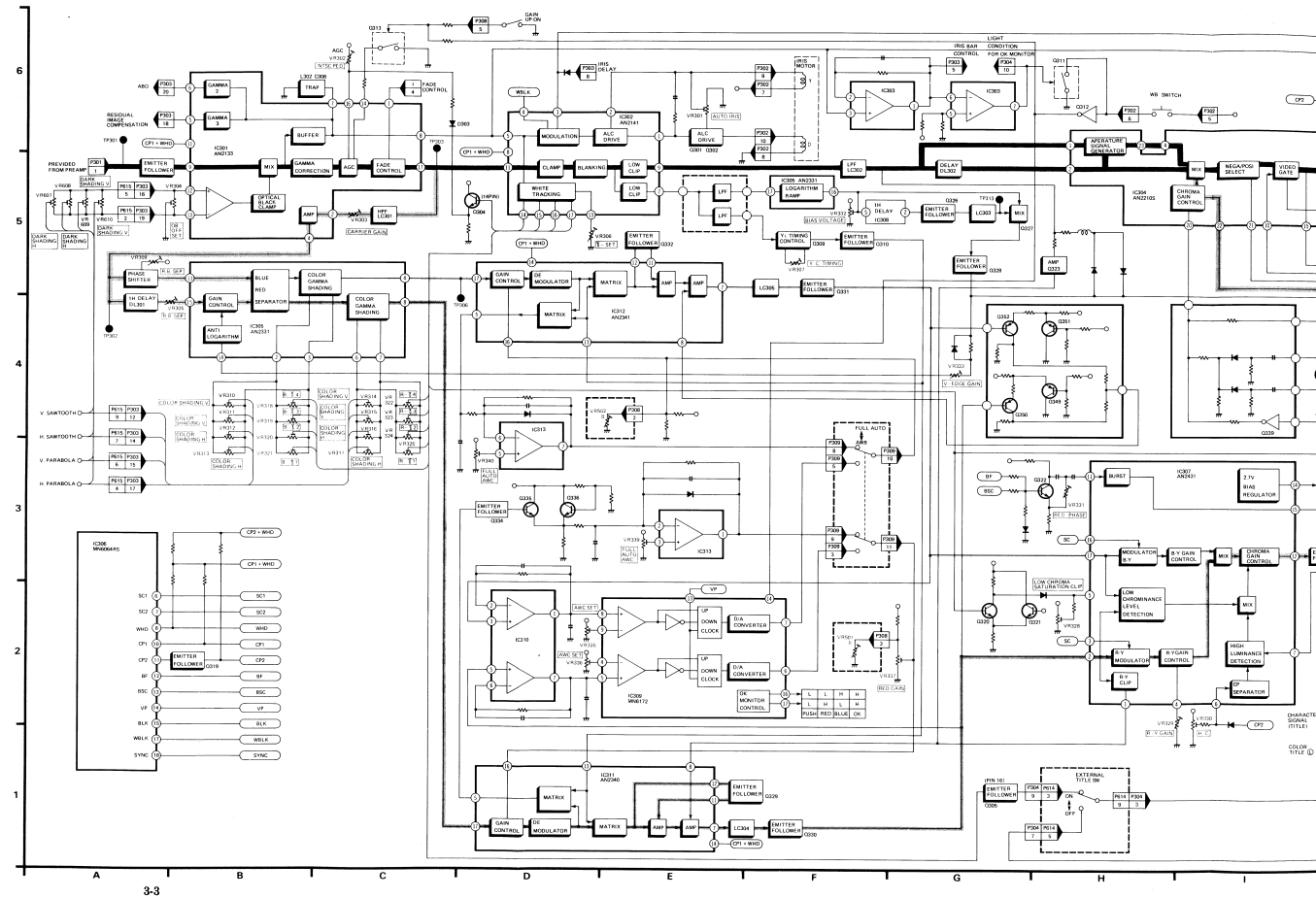
## **OVERALL BLOCK DIAGRAM**

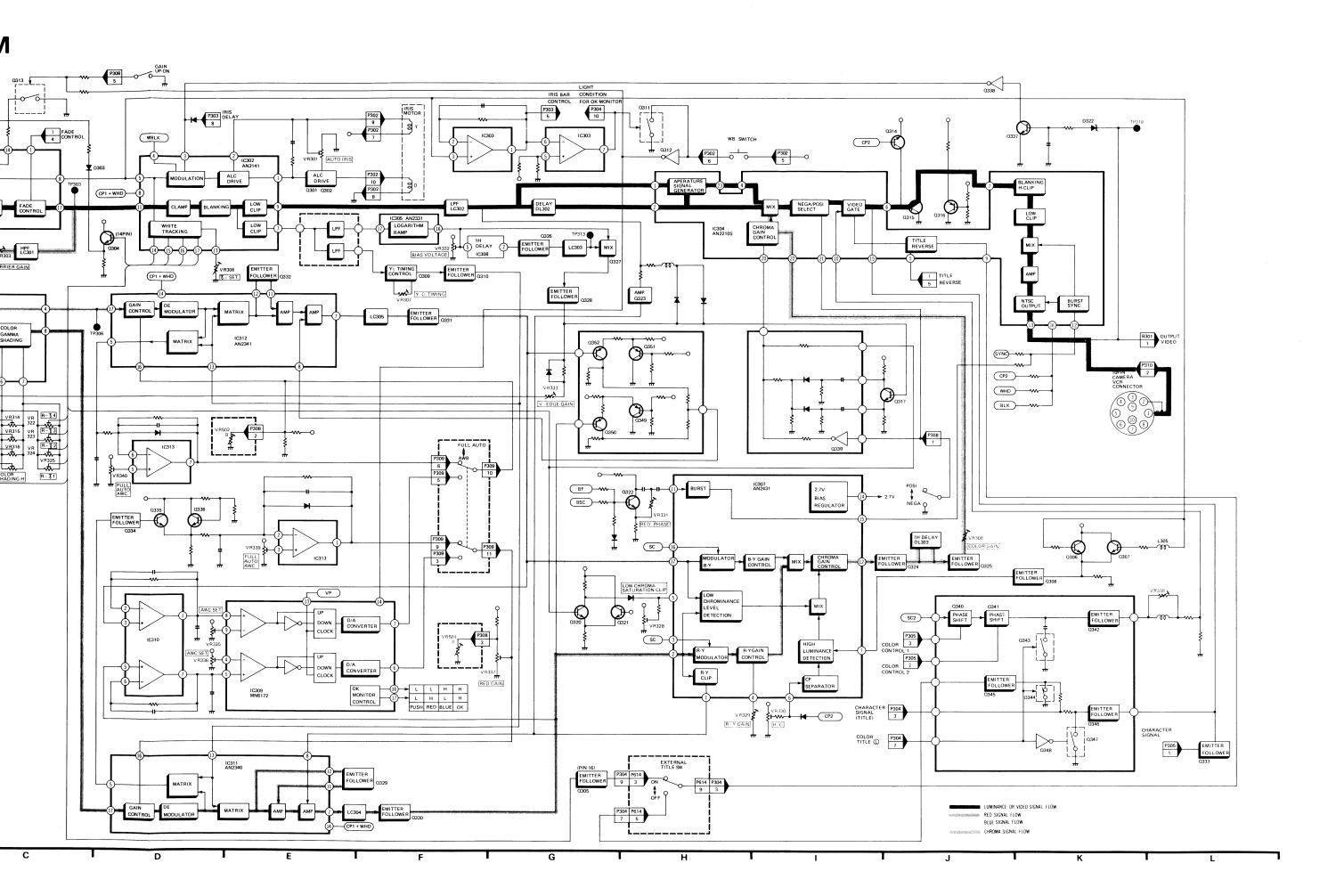


## **DEFLECTION BLOCK DIAGRAM**



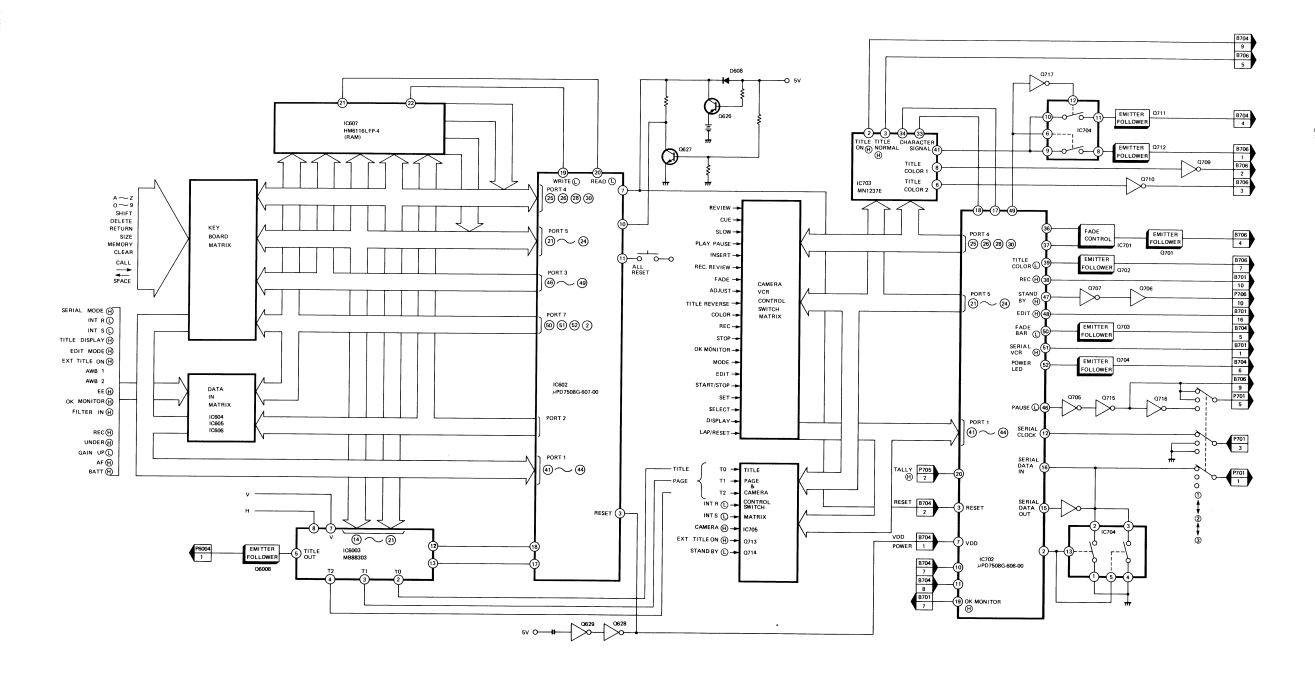
## PROCESS BLOCK DIAGRAM

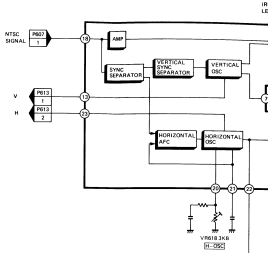




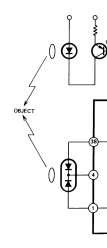
## MICRO PROCESSOR BLOCK DIAGRAM

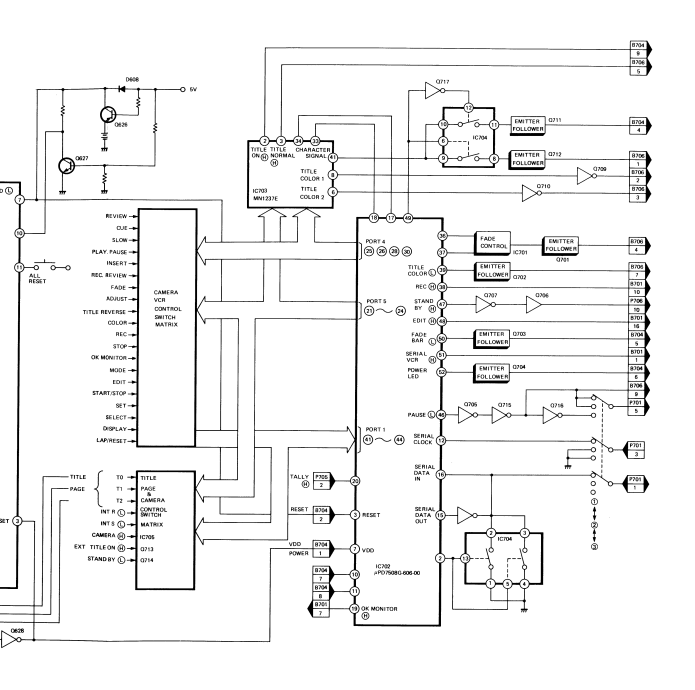
## **ELECTRONIC VIEWFI**



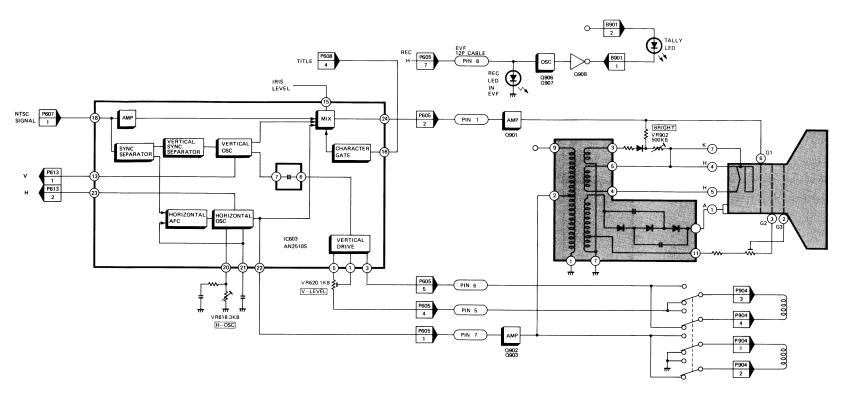


## **AUTO F**

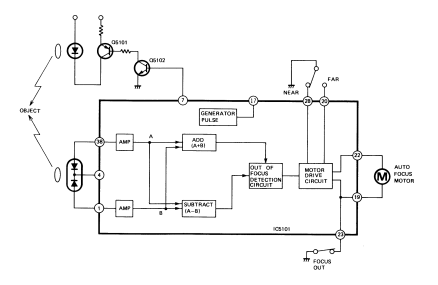




## **ELECTRONIC VIEWFINDER BLOCK DIAGRAM**

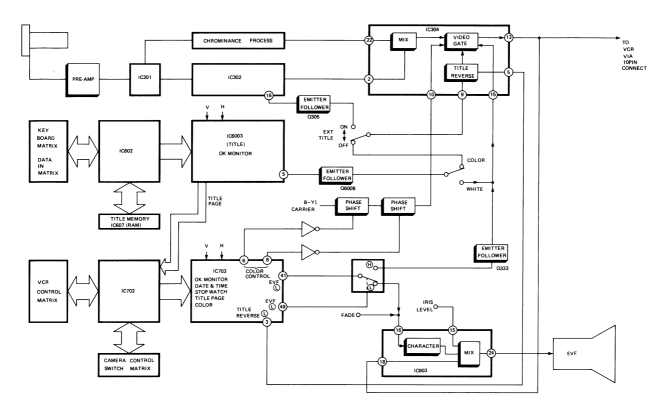


## **AUTO FOCUS BLOCK DIAGRAM**

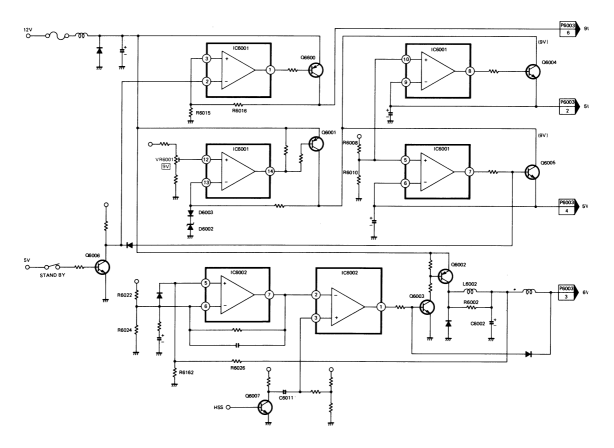


3-4

## TITLE & CHARACTER CONTRL BLOCK DIAGRAM



### A.V.R. BLOCK DIAGRAM



## Panasonic. MATSUSHITA ELECTRIC

# Service Manua

Color Video Camera

PK-958

Vol. 4

Schematic Diagrams **Printed Circuit Board Diagrams** 



PK-958

#### **SPECIFICATIONS**

Power Source:

DC  $12V \pm 10\%$ 

AC  $120 \text{ V} \pm 10\%$ ,  $60 \text{ Hz} \pm 0.5\%$ 

(with Power Supply Unit)

Power Consumption: (with E.V.F.)

DC 6.6W at 12V DC (Battery) (6W with Auto Focus off)

DC 2.0W at standby

Newvicon Tube

System: 2/3" frequency separation single tube

system (built in stripe filter)

Single Carrier

Frequency: 5MHz

Focus System:

Electro-static type

Lens Mounting:

Built in zoom lens (not "C" mount)

Lens: 8:1 zoom lens with auto/manual iris

control

Power zoom lens (2 speed) and macro

construction

 $F: 1.4, f: 11 mm \sim 88 mm$ d: 1.0 m to infinity

Lens Diameter:

58 mm

Light Sensitivity:

Minimum light intensity on optical

image: 7 lux (F: 1.4)

Optimum light intensity on optical

image: 900 lux

Video Output Level:

 $1.0\,\mathrm{Vp\text{-}p},\,75\Omega$  (Standard NTSC signal)

Sync. System:

Internal Sync.: RS-170

Signal to Noise Ratio: More than 45dB

Horizontal Resolution: 300 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) &

Auto adjust

Microphone:

Stereo microphone -20 dB, Hi-impedance

Audio Output Level: Audio Output

Impedance: High impedance  $(1 K\Omega)$ 

External Microphone

Input Impedance: 600Ω unbalanced

(Left, Right)

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 40°C

Operating Humidity: 10% to 75%

Operating Position:

Nomal position and Gain up pesition

Weight:

Camera Head with E.V.F 5.5 lbs (with lens, 7ft cable & shoulder

pad/handle grip) AC adaptor (option)

2.4 lbs

Dimensions:

Panasonic Company

Camera Head with E.V.F.

 $8.4''(W) \times 7.7''(H) \times 16.4''(D)$ 

 $210 \,\mathrm{mm}(\mathrm{W}) \times 192 \,\mathrm{mm}(\mathrm{H}) \times 409 \,\mathrm{mm}(\mathrm{D})$ 

AC adaptor (option)  $3''(W) \times 3''(H) \times 6''(D)$ 

 $79 \,\mathrm{mm}(\mathrm{W}) \times 75 \,\mathrm{mm}(\mathrm{H}) \times 149 \,\mathrm{mm}$ 

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

Division of Matsushita Electric Corporation of America One Panasonic Way, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Panasonic Canada Division of Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

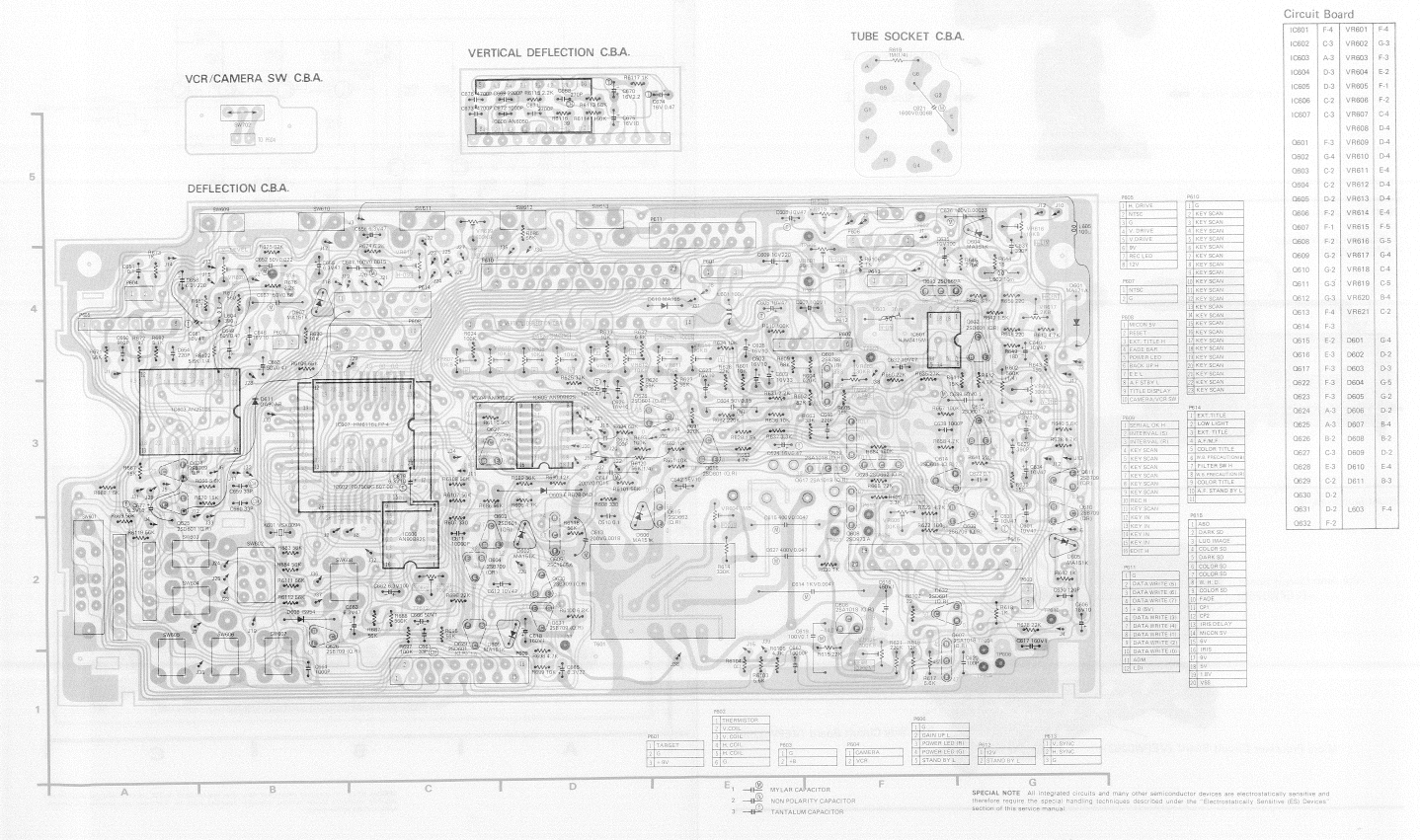
Panasonic Sa⇒ s Company, Division of Me sushita Electric of Puerto Rice Inc. Ave, 65 De In; Interia, KM 9.7 Victoria Induar ial Park Carolina, Pue Rico 00630

## Panasonic.

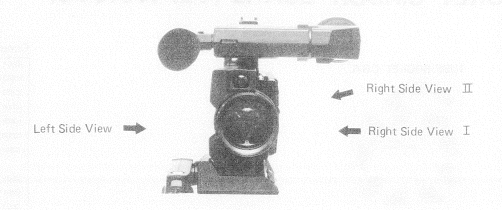
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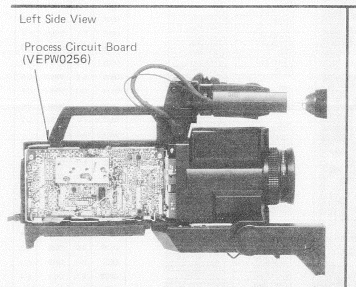
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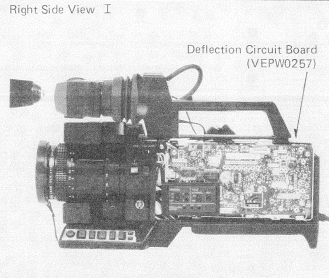
# DEFLECTION CIRCUIT BOARD (VEPW0257), VERTICAL DEFLECTION CIRCUIT BOARD (VEPW0321), VCR/CAMERA SW CIRCUIT BOARD (VEPW0278) & TUBE SOCKET CIRCUIT BOARD (VEPW0109C)



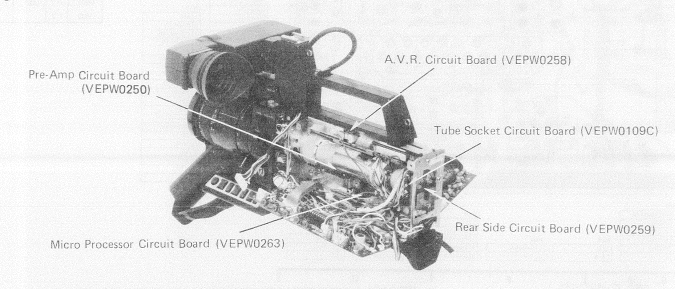
#### CIRCUIT BOARD LAYOUT



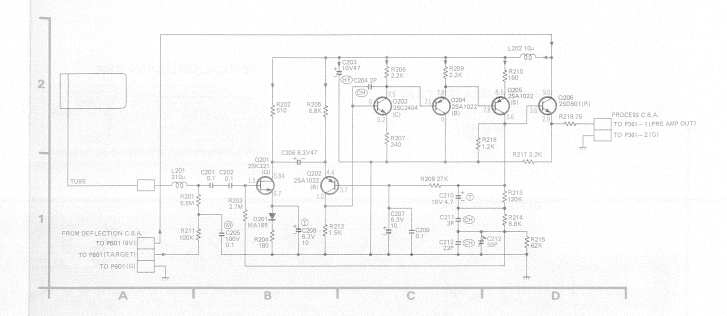




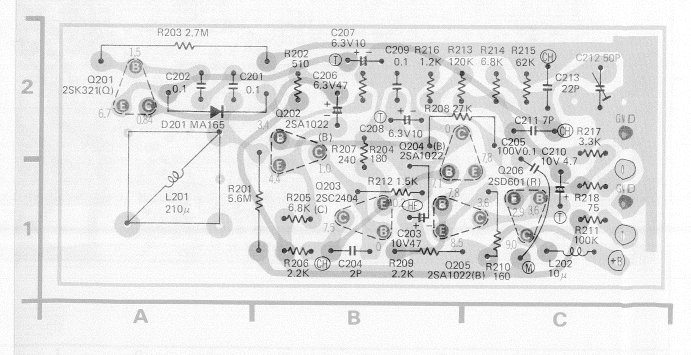
Right Side View I



#### PRE-AMP SCHEMATIC DIAGRAM

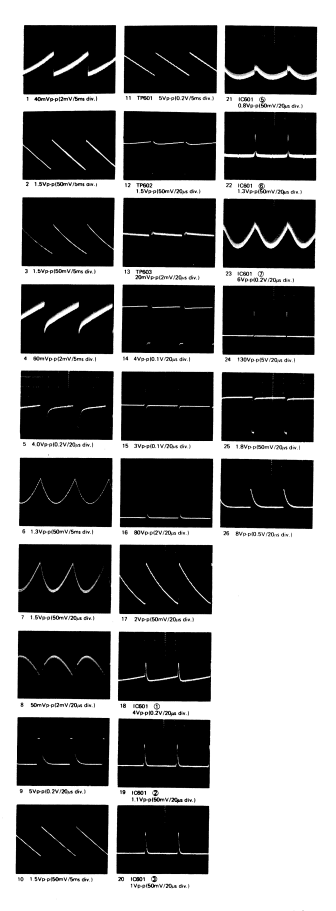


#### PRE-AMP CIRCUIT BOARD (VEPW0250)

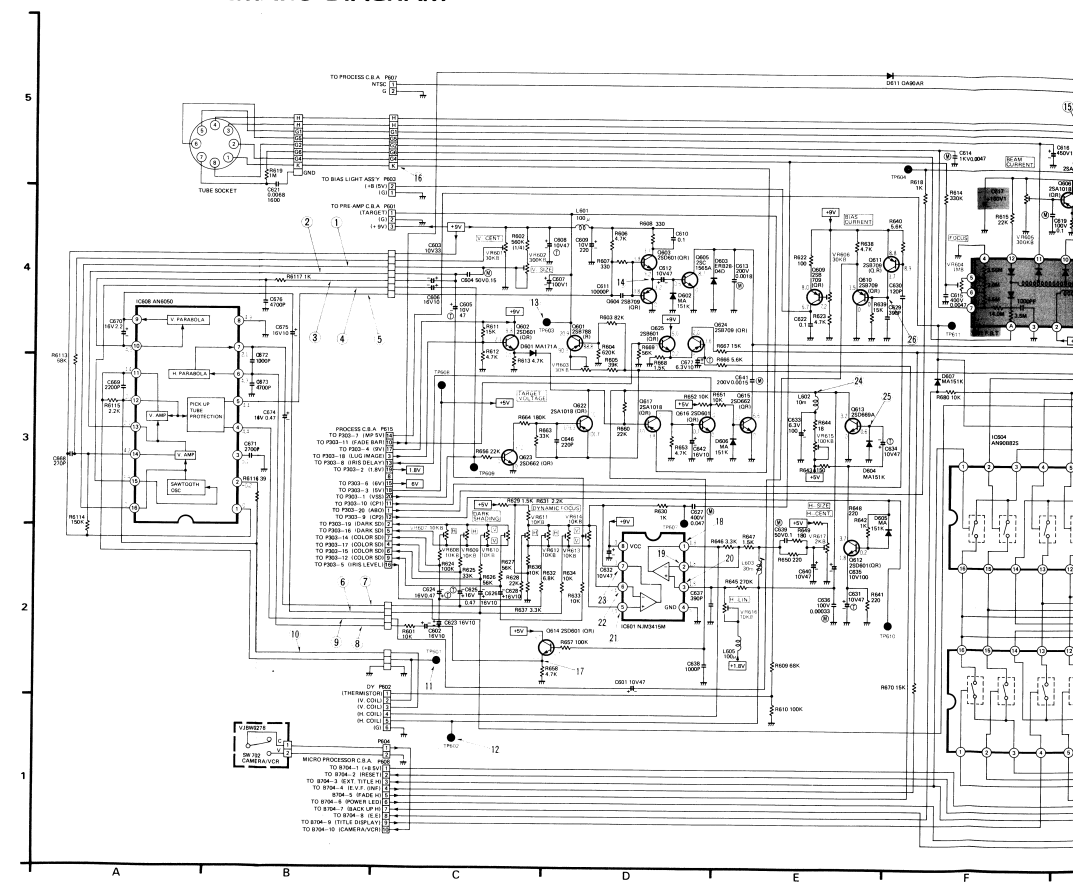


SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive an therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices section of this service manual.

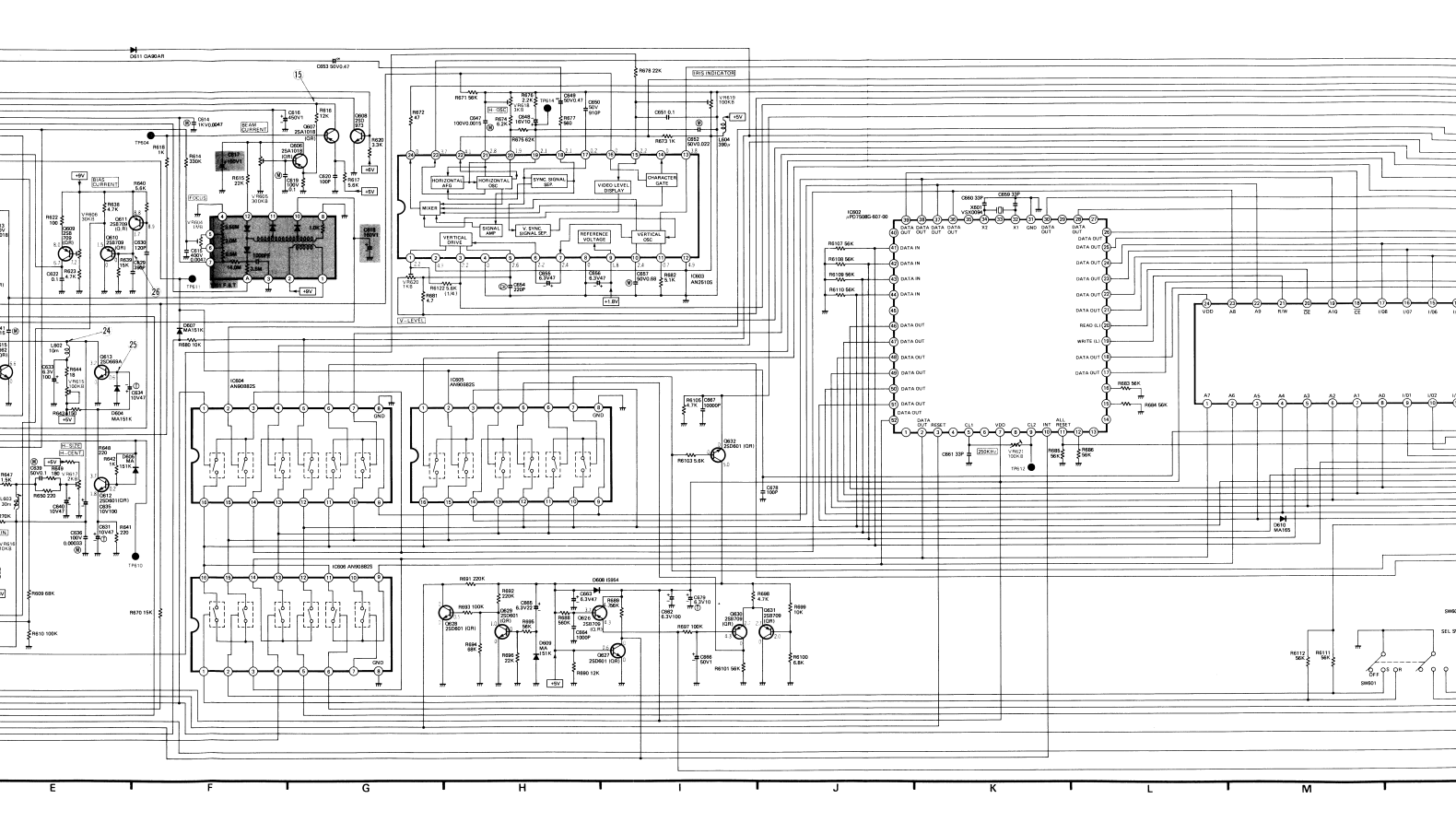
#### SIGNAL WAVE FORM (DEFLECTION)

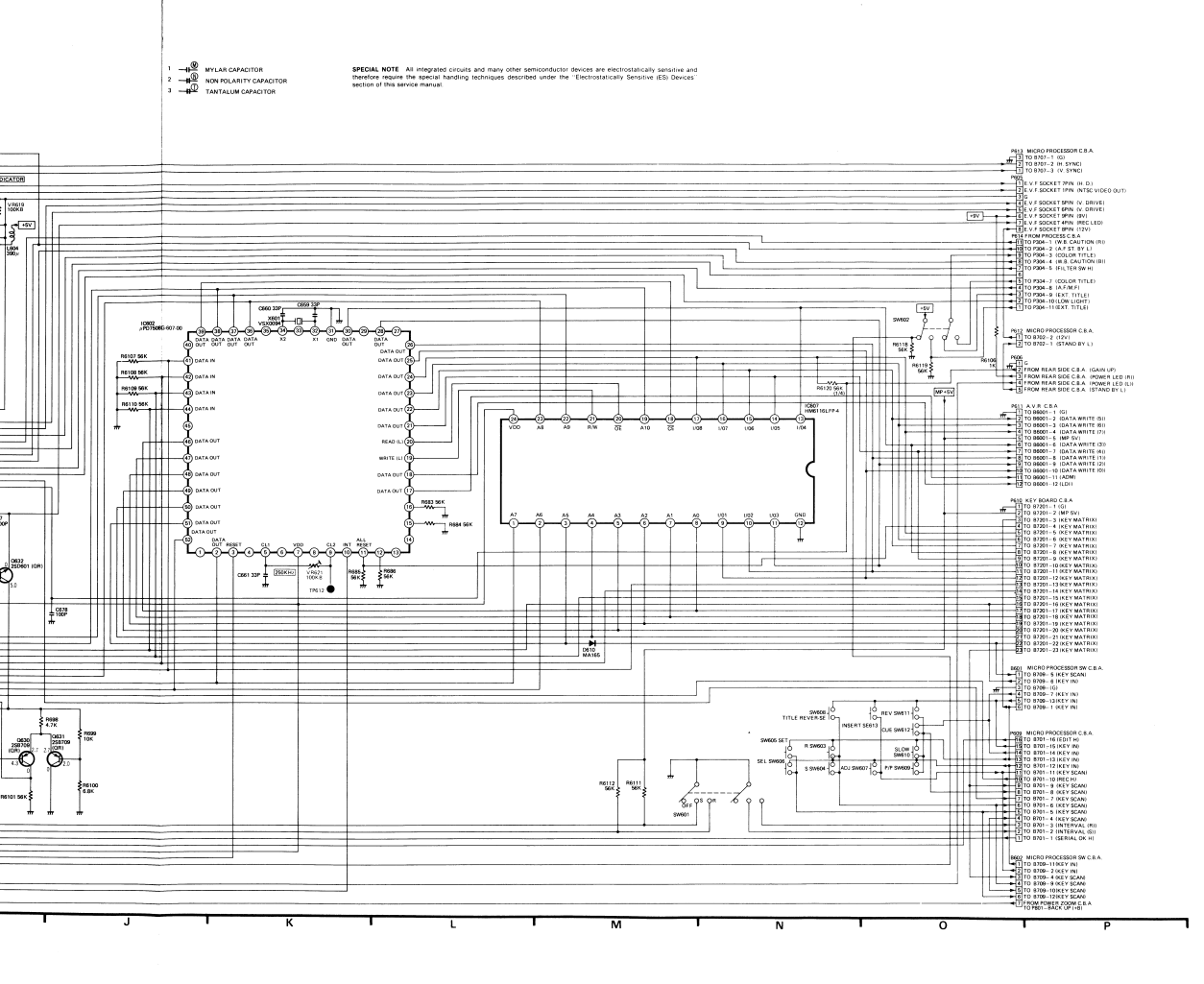


## **DEFLECTION SCHEMATIC DIAGRAM**



**SPECIAL NOTE** All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.

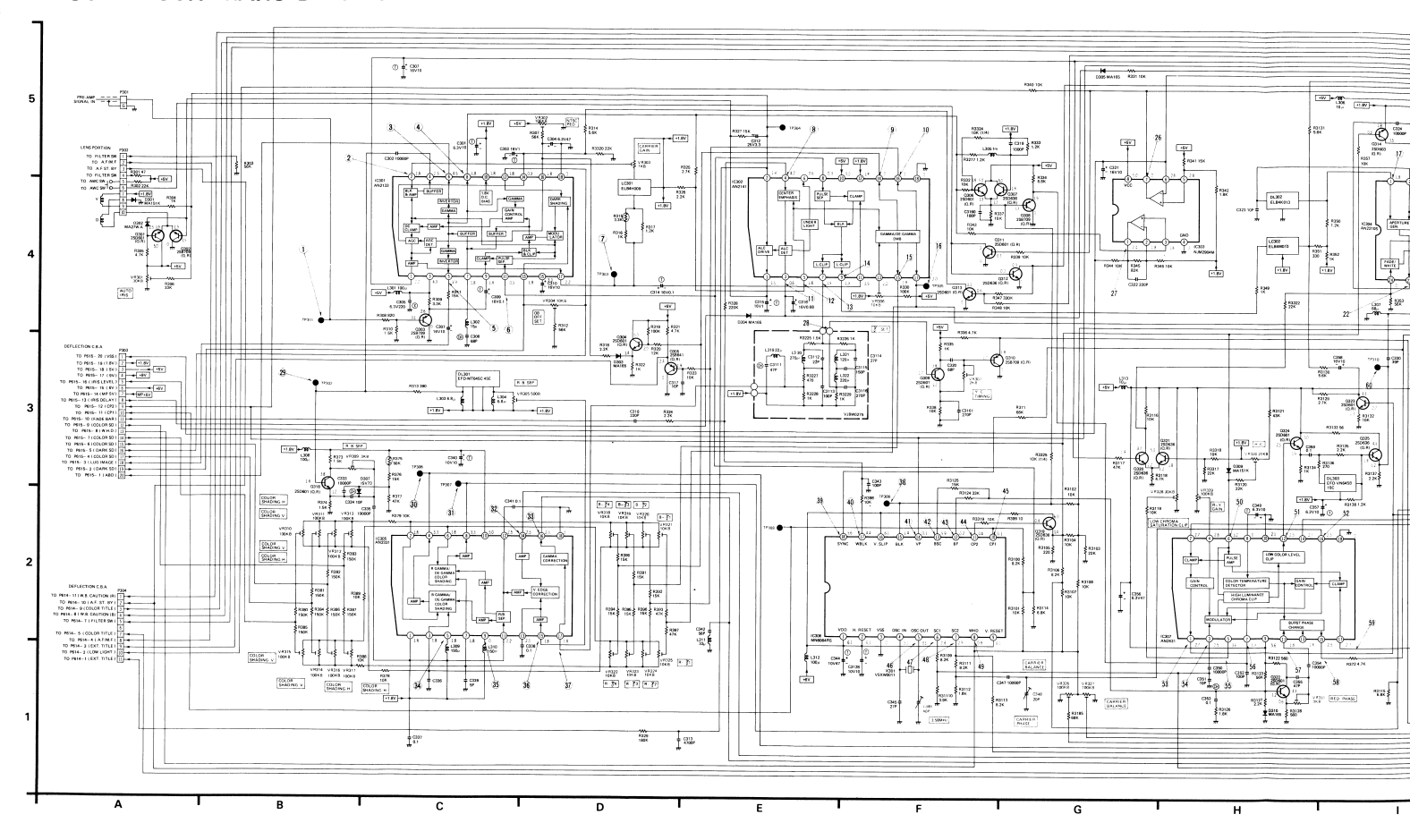


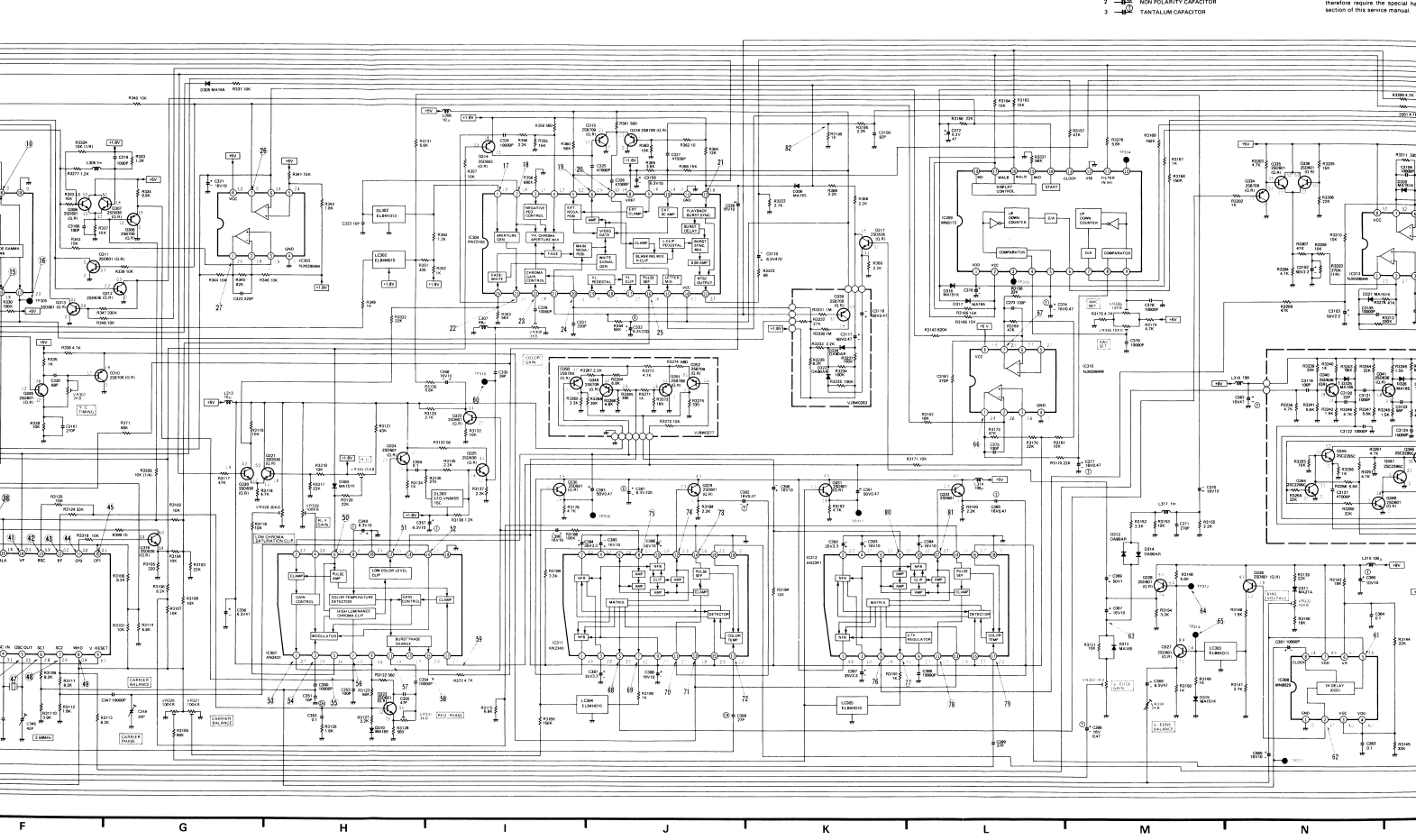


#### Schematic Diagram

Schematic Diagram						
VR601	V-CENT.	C-4				
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VR603	TARGET VOLTAGE	D-3				
VR604	FOCUS	F-4				
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VR606	BIAS CURRENT	E-4				
VR607	DARK SHADING H	C-2				
VR608	DARK SHADING H	C-2				
VR609	DARK SHADING V	C-2				
VR610	DARK SHADING V	C-2				
VR611	DYNAMIC FOCUS H	C-2				
VR612	DYNAMIC FOCUS H	D-2				
VR613	DYNAMIC FOCUS H	D-2				
VR614	DYNAMIC FOCUS V	D-2				
VR615	H-SIZE	E-3				
VR616	H-LIN.	E-2				
VR617	H-CENT.	E-2				
VR618	H-OSC	H-5				
VR619	IRIS INDICATOR	I-5				
VR620	V-LEVEL	G-4				
VR621	250KHz	K-3				

## PROCESS SCHEMATIC DIAGRAM



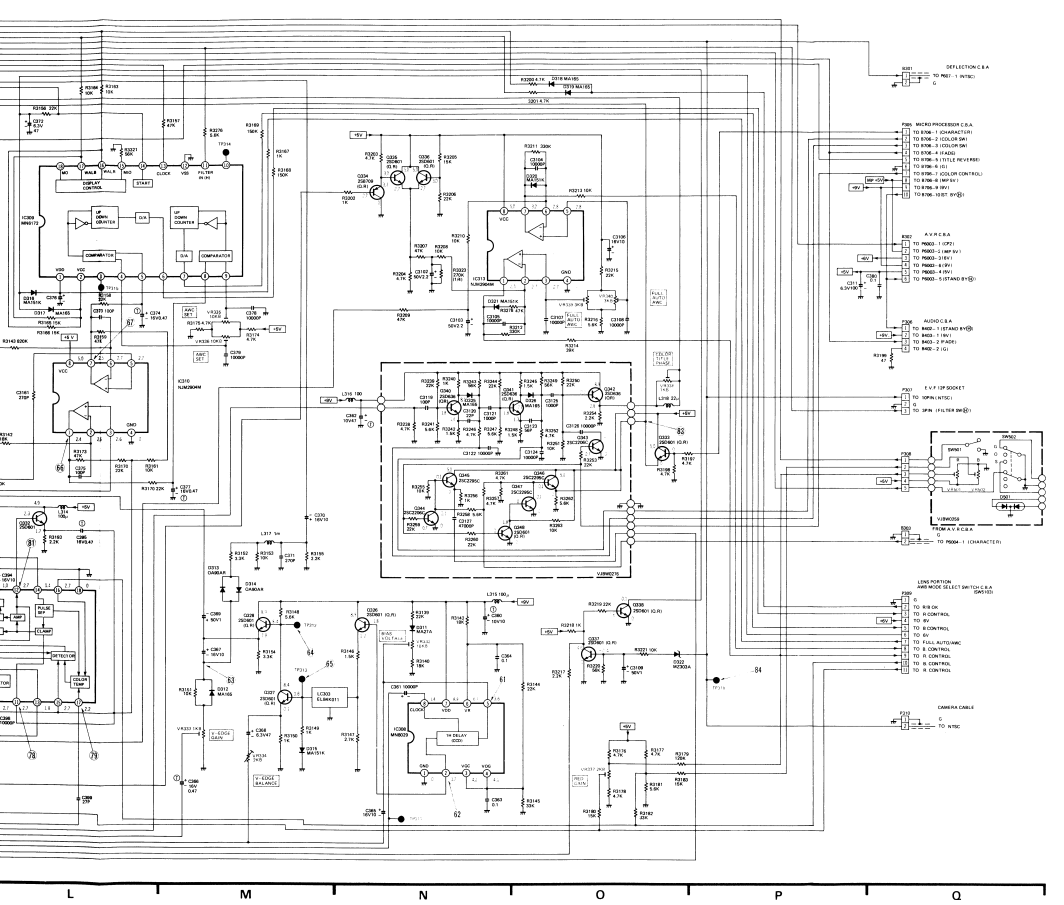


1 — I MYLAR CAPACITOR
2 — I NON POLARITY CAPACITOR
3 — I TANTALUM CAPACITOR

SPECIAL NOTE All integrated therefore require the special h section of this service manual.



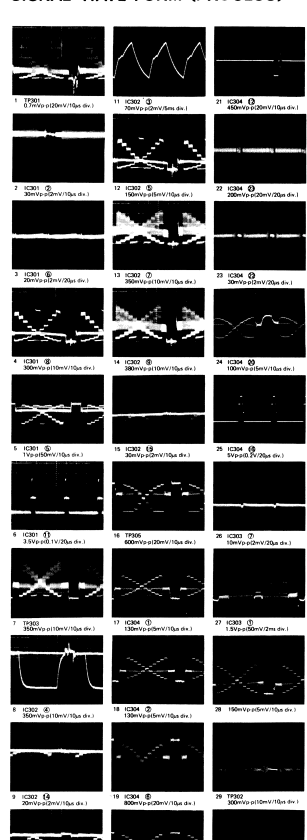
SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.



#### ohomatic Diagram

VR301	AUTO IRIS	A
VR302	NTSC PED.	D-!
VR303	CARRIER GAIN	D-!
VF304	OB OFF SET	D-
VR305	R.B. SEP.	D-:
VR306	√ – SET.	F-4
VR307	Y. C. TIMING	F-:
VR308	COLOR GAIN	1-4
VR309	R.B. SEP.	В-:
VR310	COLOR SHADING V	B-:
VR311	COLOR SHADING V	В-:
VR312	COLOR SHADING H	B-:
VR313	COLOR SHADING H	B-
VR314	COLOR SHADING V	B-
VR315	COLOR SHADING V	B-
VR316	COLOR SHADING H	B-
VR317	COLOR SHADING H	B-
VR318	B <b> </b>	D-
VR319	B− <b>∦</b> 3	D-
VR320	B- 1 2	D-
VR321	B <b>)</b> 1	D-
VR322	R- 84	D-
VR323	R- 83	D-
VR324	R− <b>)</b> 2	D-
VR325	R- 81	D-
VR326	CARRIER BALANCE	G-
VR327	CARRIER BALANCE	G-
VR328	LOW CHROMA SATURATION CLIP	H-
VR329	R-Y GAIN	H-
VR330	Н. С.	H-
VR331	RED-PHASE	H-
VR332	BIAS VOLTAGE	N-
VR333	V-EDGE GAIN	M-
VR334	V-EDGE BALANCE	M-
VR335	AWC SET	M-
VR336	AWC SET	M-
VR337	RED GAIN	0-
VR338	TITLE PHASE	0-
VR339	FULL AUTO AWC	0-
VR340	FULL AUTO AWC	0-
C346	3.58MHz	F-
C348	CARRIER PHASE	G-

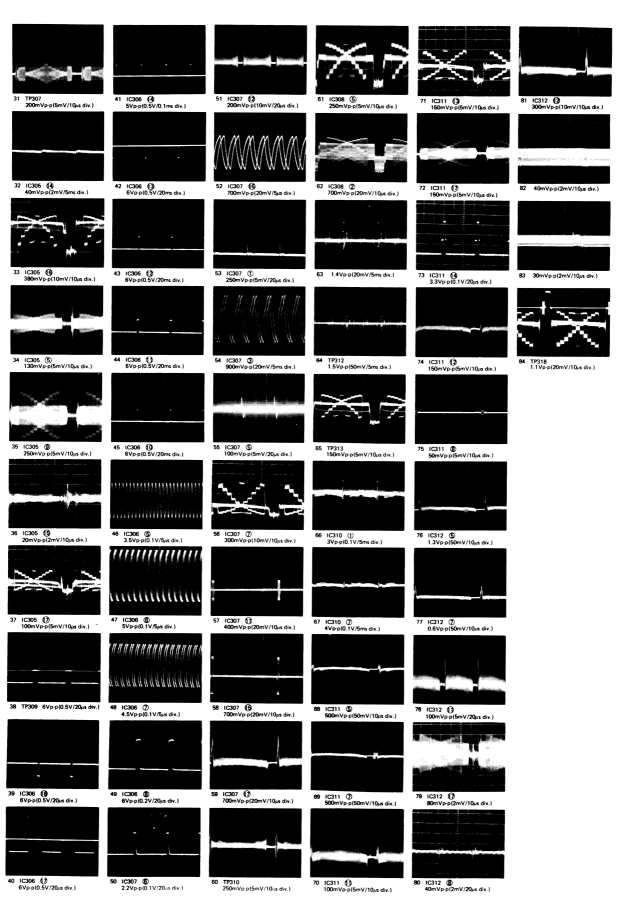
#### SIGNAL WAVE FORM (PROCESS)



20 (C304 (7) 700mVp-p(20mV/10//s div.)

10 IC302 (6) 150mVp-p(5mV/10us div.)

#### SIGNAL WAVE FORM (PROCESS)



PF

CC

CC

R32

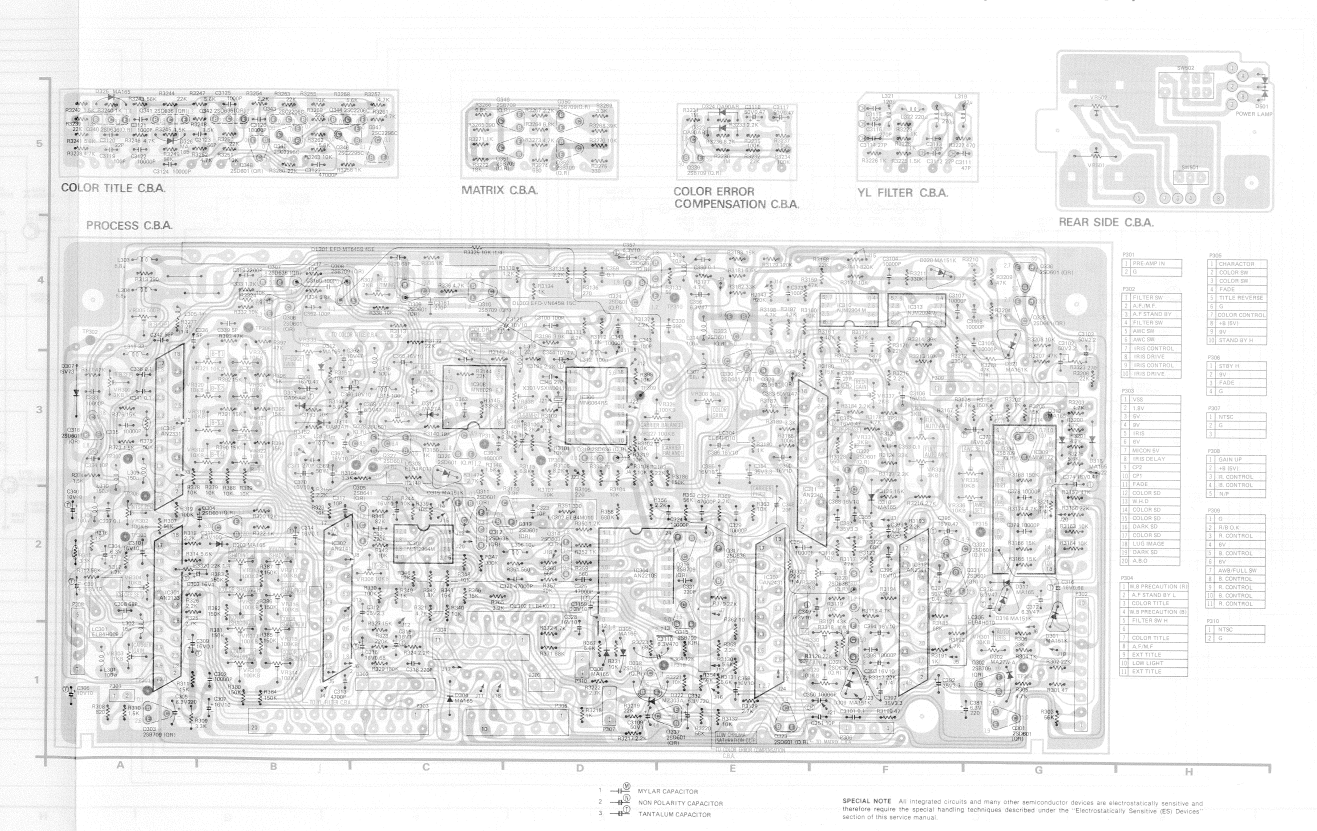
CC

5

3

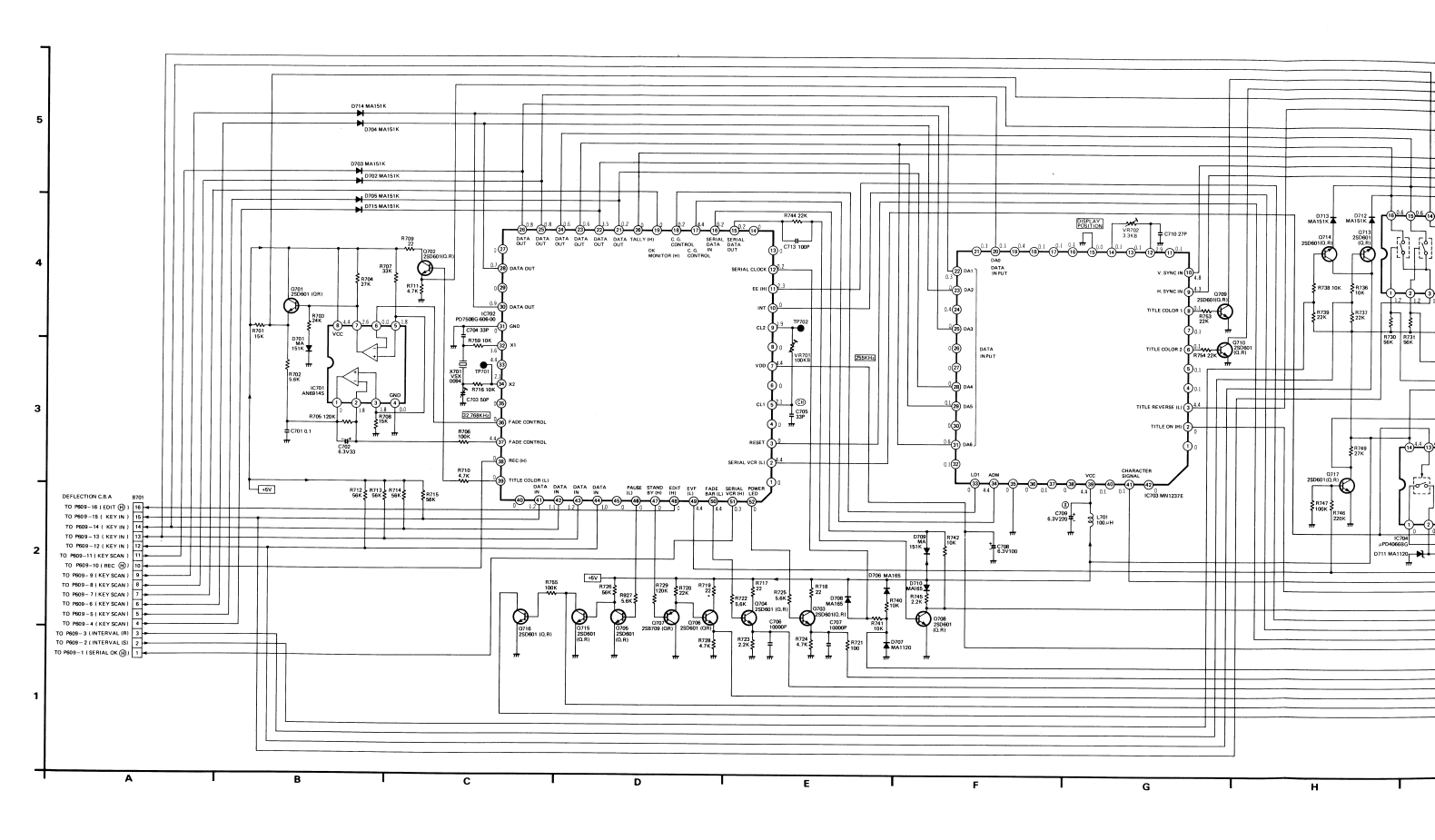
2

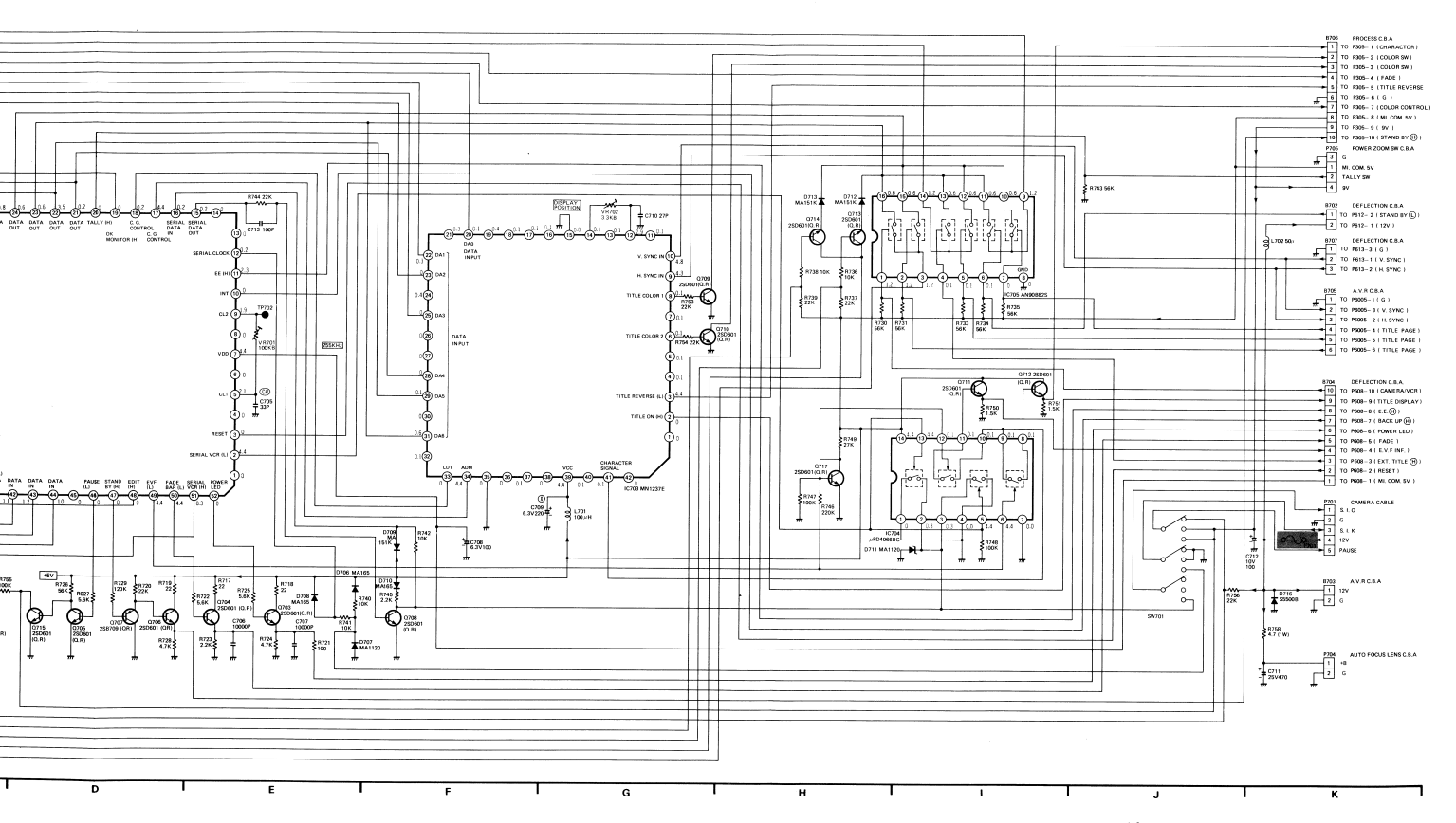
## PROCESS CIRCUIT BOARD (VEPW0256), YL FILTER CIRCUIT BOARD (VEPW0275) COLOR TITLE CIRCUIT BOARD (VEPW0276), MATRIX CIRCUIT BOARD (VEPW0277) COLOR ERROR COMPENSATION (VEPW0283) & REAR SIDE CIRCUIT BOARD (VEPW0259)



Circuit Board Q338 D-1 D318 D319 G-3 D320 VR302 A-2 D321

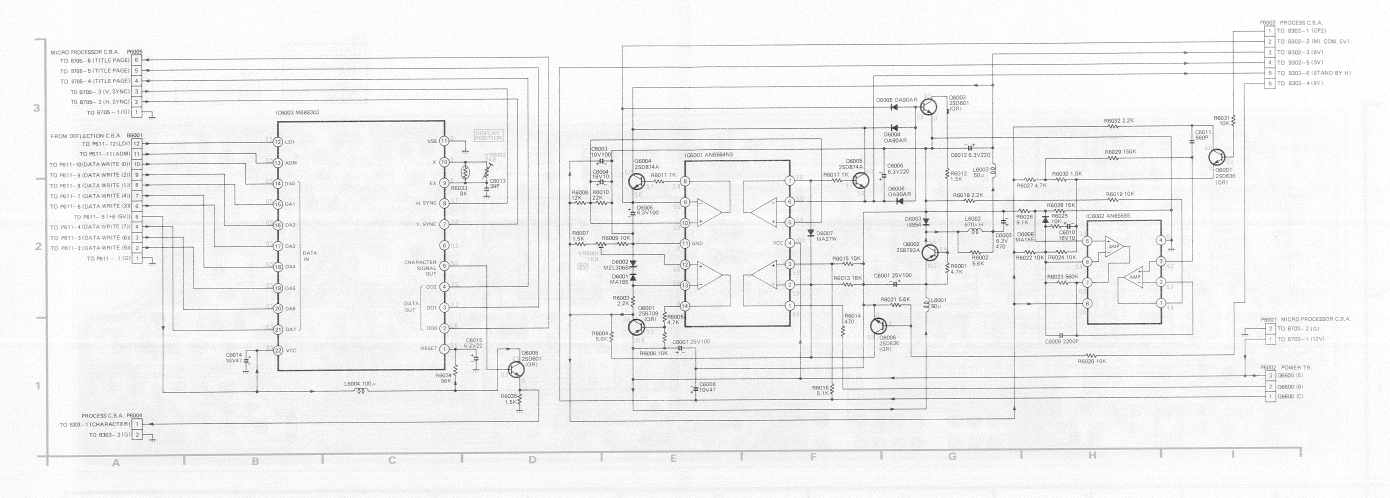
## MICRO PROCESSOR SCHEMATIC DIAGRAM





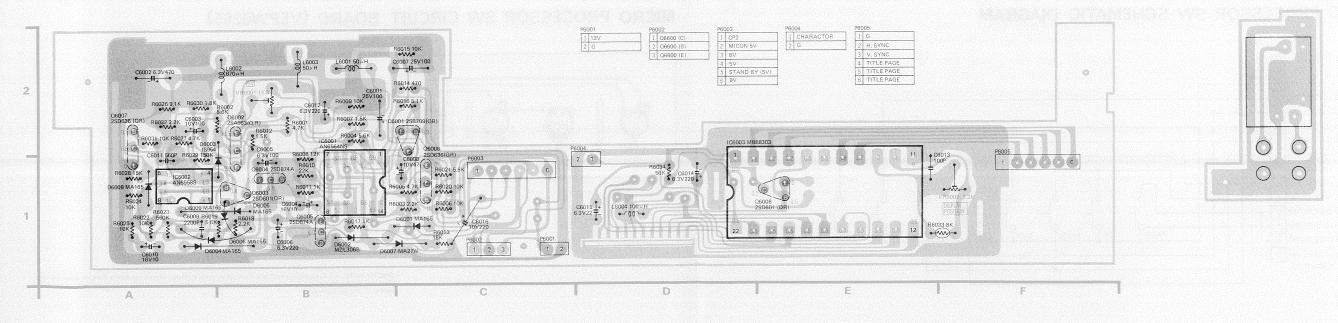
#### A.V.R. SCHEMATIC DIAGRAM

SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.

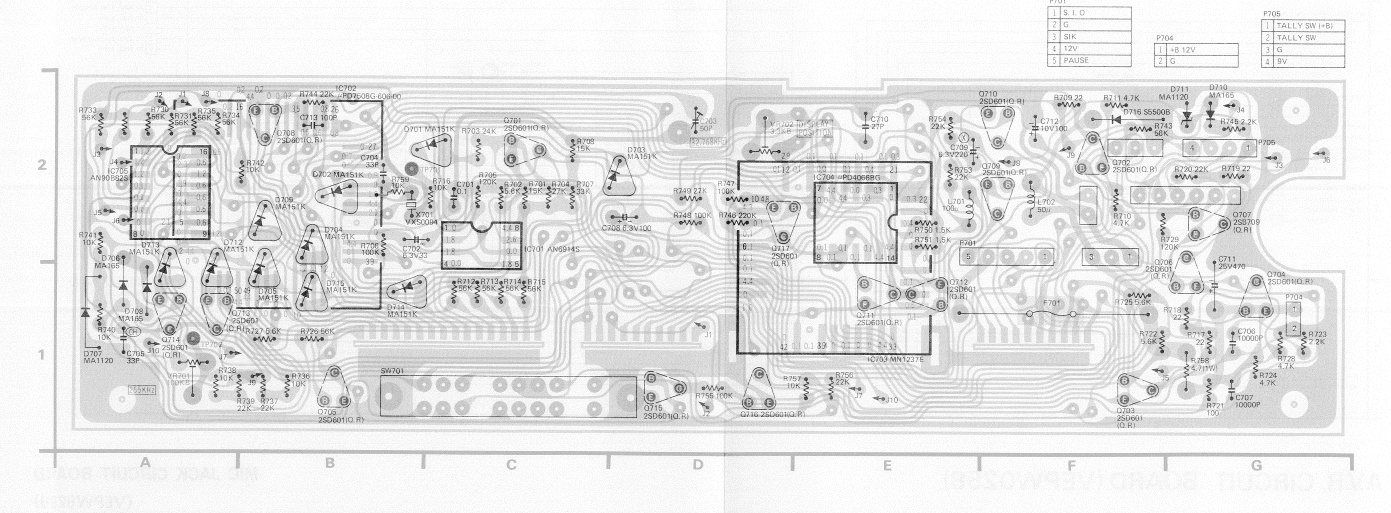


## A.V.R. CIRCUIT BOARD (VEPW0258)

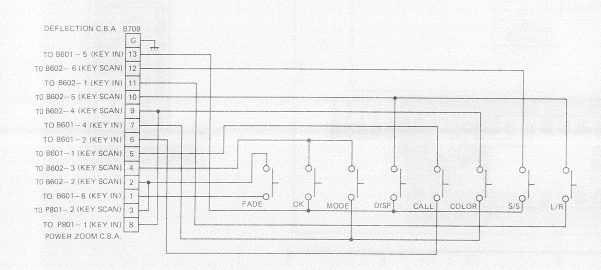
## MIC JACK CIRCUIT BOARD (VEPW0280)



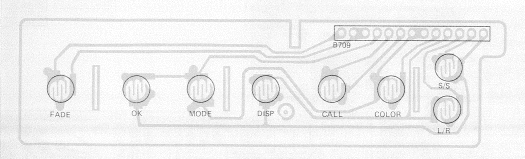
## MICRO PROCESSOR CIRCUIT BOARD (VEPW0263)



#### MICRO PROCESSOR SW SCHEMATIC DIAGRAM

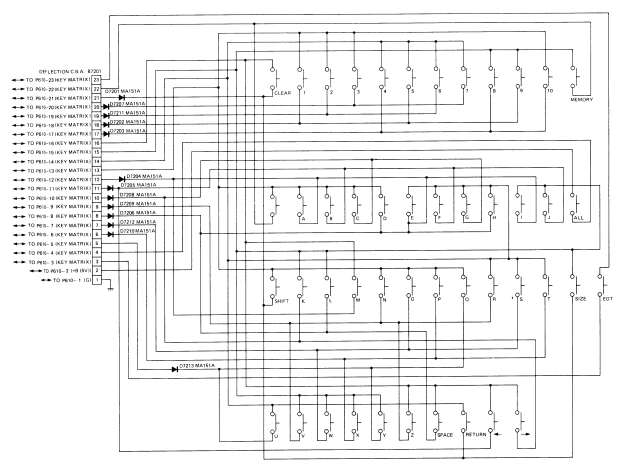


#### MICRO PROCESSOR SW CIRCUIT BOARD (VEPW0265)

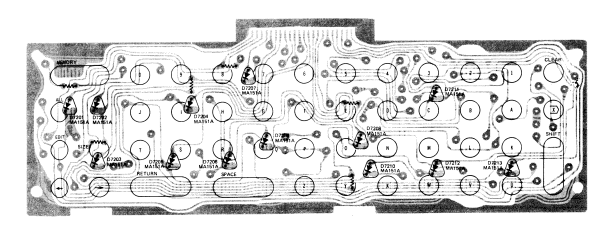


SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices section of this service manual.

## **KEY BOARD SCHEMATIC DIAGRAM**

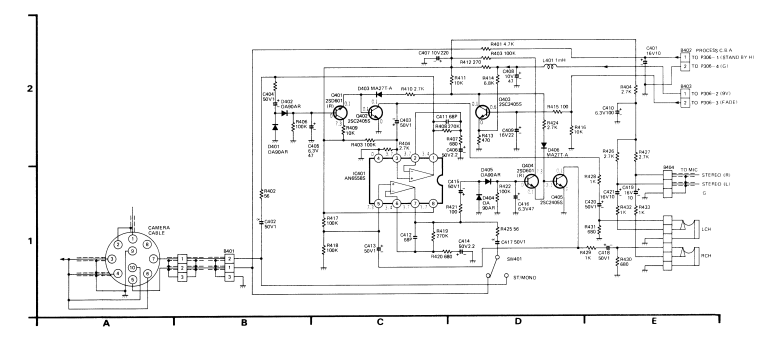


#### **KEY BOARD CIRCUIT BOARD (VEPW0264)**

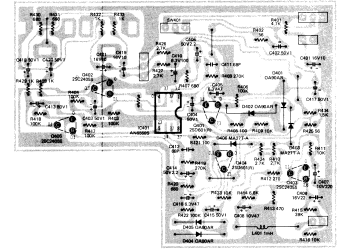


SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.

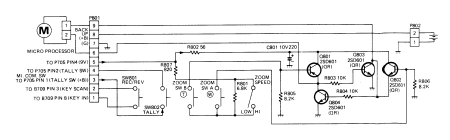
## **AUDIO SCHEMATIC DIAGRM**



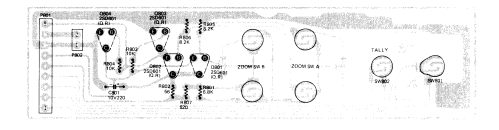
#### **AUDIO CIRCUIT BOARD (VEPW0262)**



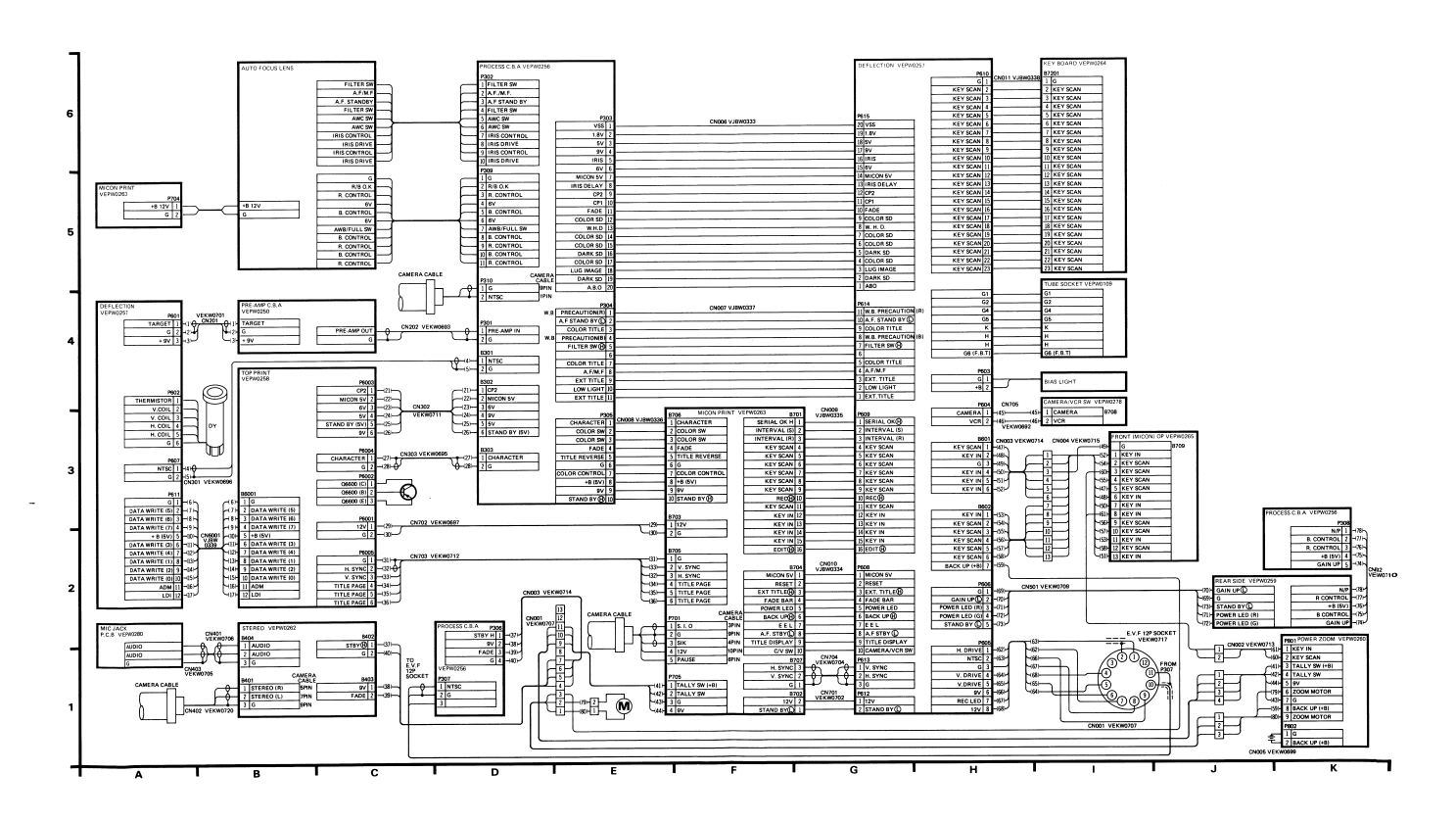
#### POWER ZOOM SW SCHEMATIC DIAGRAM



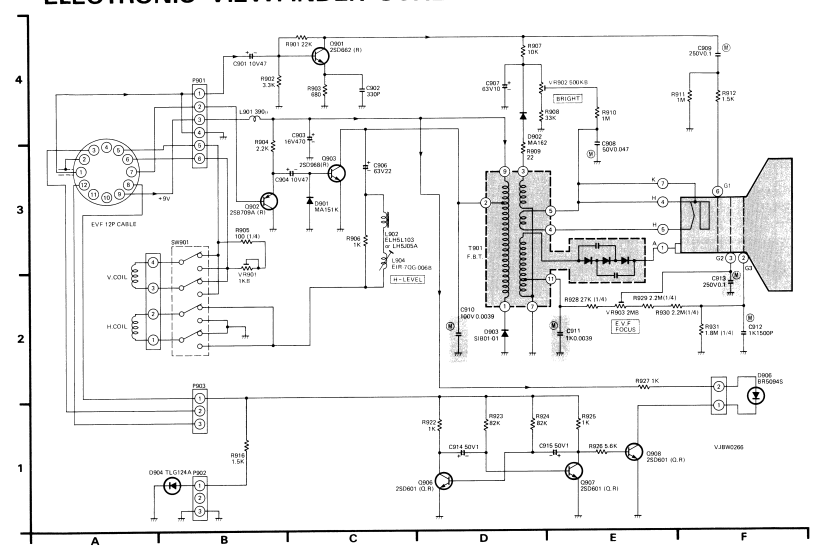
#### POWER ZOOM SW CIRCUIT BOARD (VEPW0260)



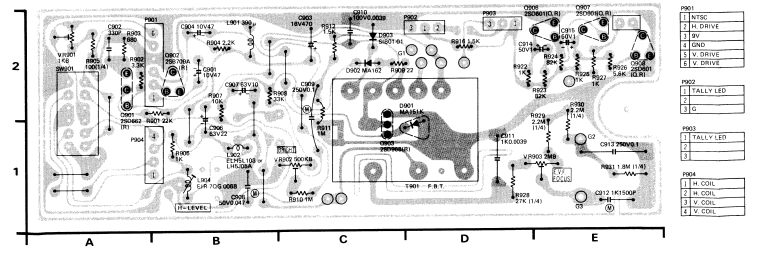
#### CAMERA UNIT INTERCONNECTION SCHEMATIC DIAGRAM



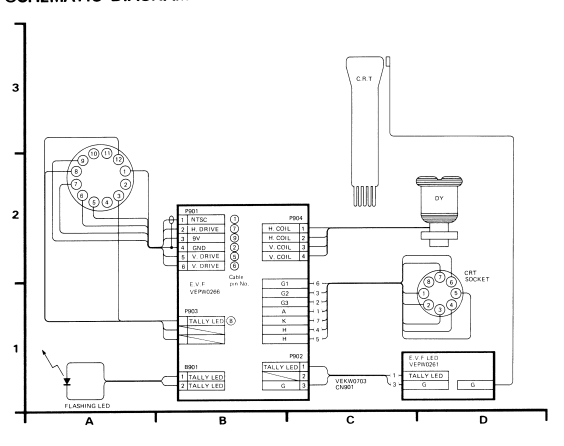
## ELECTRONIC VIEWFINDER SCHEMATIC DIAGRAM



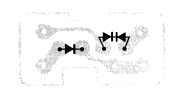
#### **ELECTRONIC VIEWFINDER CIRCUIT BOARD (VEPW0266)**



## ELECTRONIC VIEWFINDER INTERCONNECTION SCHEMATIC DIAGRAM



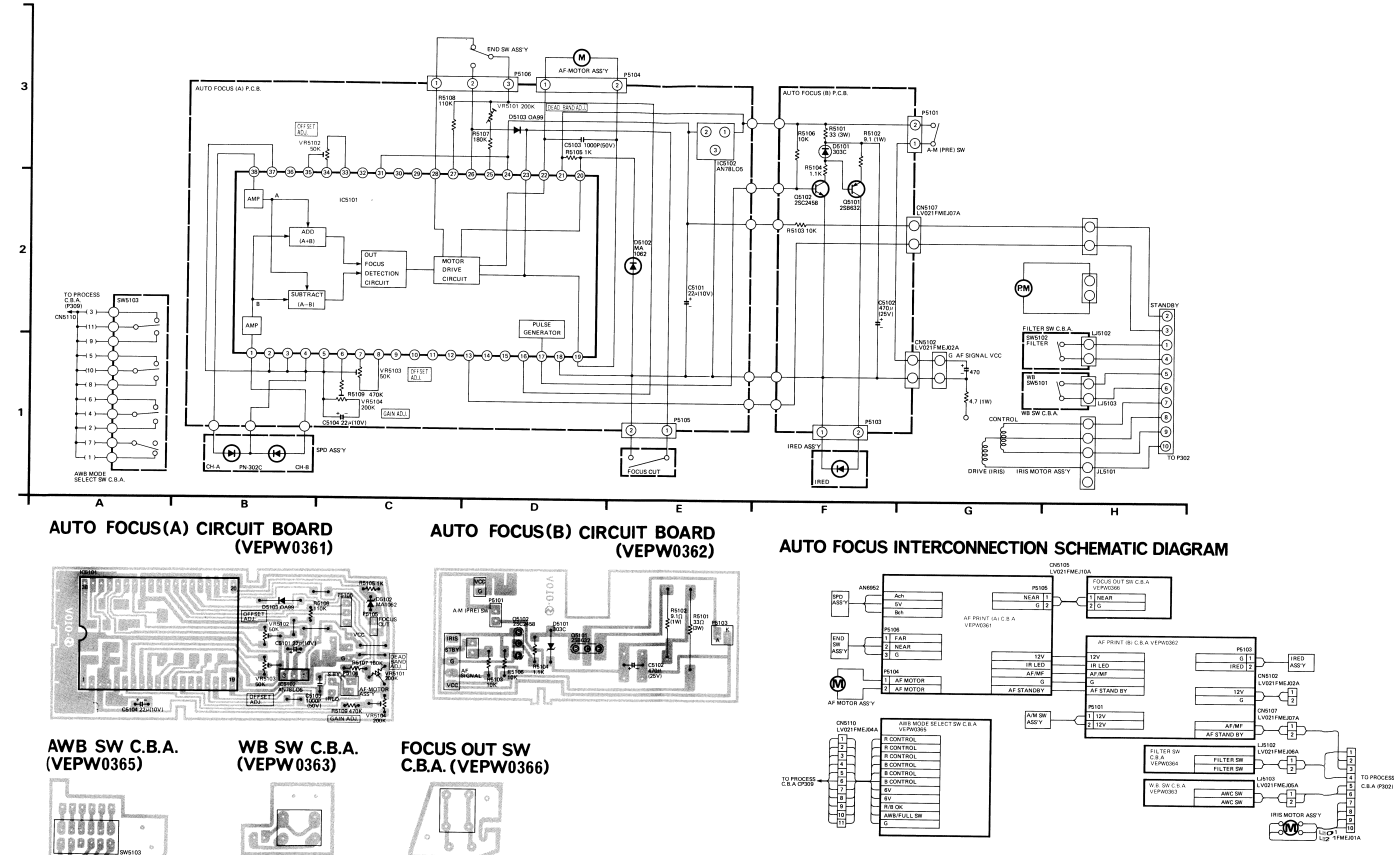
## E.V.F. LED CIRCUIT BOARD (VEPW0261)



PECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and herefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" ection of this service manual

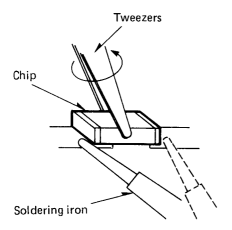
#### **AUTO FOCUS SCHEMATIC DIAGRAM**

SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.



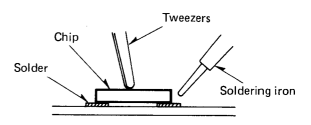
## **Chip Components**

- A. Precautions in replacing the chip component
- 1. Make sure that the unit is turned OFF before replacing the chip.
- 2. Use tweezers to handle the chip to prevent any damage to the chip surface.
- 3. Do not re-use the chips after removal.
- 4. Do not rub the electrode of the chips.
- 5. Do not subject the chips to excessive stress.
- It is recommended that a pencil-type soldering iron be used.
- Solder with diameter of less than 0.5mm is recommended.
- 8. Do not heat the chip from more than 3 seconds.
- 9. Maintain the temperature under 260°C (500°F) when soldering.
- B. Removal
- 1. Add solder to both ends of the chip (three leads on the chip transistor).
- Holding the soldering iron to both ends of the chip (the three leads on the chip transistor) as shown below and remove the chip by turning it with the tweezers.
   Note: Be careful not to damage the other chips.

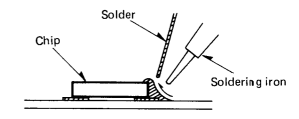


#### C. Mounting

- 1. Apply the solder thinly on the chip mounting foil.
- 2. Solder the chip temporarily while holding the chip with the tweezers.



3. Solder both ends of the chip (three leads on the chip transistor).



# Panasonic. MATSUSHITA ELECTRIC

# Service Manua

Color Video Camera

PK-958

Vol. 5

**Exploded Views** Replacement Parts List



PK-958

#### SPECIFICATIONS

Power Source:

DC  $12V \pm 10\%$ 

AC  $120 \text{ V} \pm 10\%$ ,  $60 \text{ Hz} \pm 0.5\%$ 

(with Power Supply Unit)

Power Consumption: (with E.V.F.)

DC 6.6W at 12V DC (Battery) (6W with Auto Focus off)

DC 2.0W at standby

Newvicon Tube

System: 2/3" frequency separation single tube

system (built in stripe filter)

Single Carrier

Frequency: 5MHz

Focus System: Electro-static type

Lens Mounting: Lens:

Built in zoom lens (not "C" mount) 8:1 zoom lens with auto/manual iris

control

Power zoom lens (2 speed) and macro

construction

 $F: 1.4, f: 11 \, mm \sim 88 \, mm$ d: 1.0 m to infinity

Lens Diameter:

 $58 \, \text{mm}$ 

Light Sensitivity:

Minimum light intensity on optical

image: 7 lux (F: 1.4)

Optimum light intensity on optical

image: 900 lux

Video Output Level:

1.0 Vp-p, 75Ω (Standard NTSC signal)

Sync. System:

Internal Sync.: RS-170

Signal to Noise Ratio: More than 45dB Horizontal Resolution: 300 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) &

Auto adjust

Microphone:

Stereo microphone

Audio Output Level:

-20 dB, Hi-impedance

Audio Output

Impedance: High impedance  $(1 K\Omega)$ 

External Microphone

Input Impedance:  $600\Omega$  unbalanced

(Left, Right)

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Weight:

Temperature: 5°C to 40°C Operating Humidity: 10% to 75%

Operating Position:

Nomal position and Gain up position

Camera Head with E.V.F

5.5 lbs (with lens, 7ft cable & shoulder

pad/handle grip) AC adaptor (option)

2.4 lbs

Dimensions:

Camera Head with E.V.F.

 $8.4''(W) \times 7.7''(H) \times 16.4''(D)$ 

 $210 \,\mathrm{mm}(\mathrm{W}) \times 192 \,\mathrm{mm}(\mathrm{H}) \times 409 \,\mathrm{mm}(\mathrm{D})$ 

AC adaptor (option)  $3''(W) \times 3''(H) \times 6''(D)$ 

 $79 \,\mathrm{mm}(\mathrm{W}) \times 75 \,\mathrm{mm}(\mathrm{H}) \times 149 \,\mathrm{mm}(\mathrm{D})$ 

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

**Panasonic** 

Panasonic Company Division of Matsushita Electric Corporation of America One Panasonic Way, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

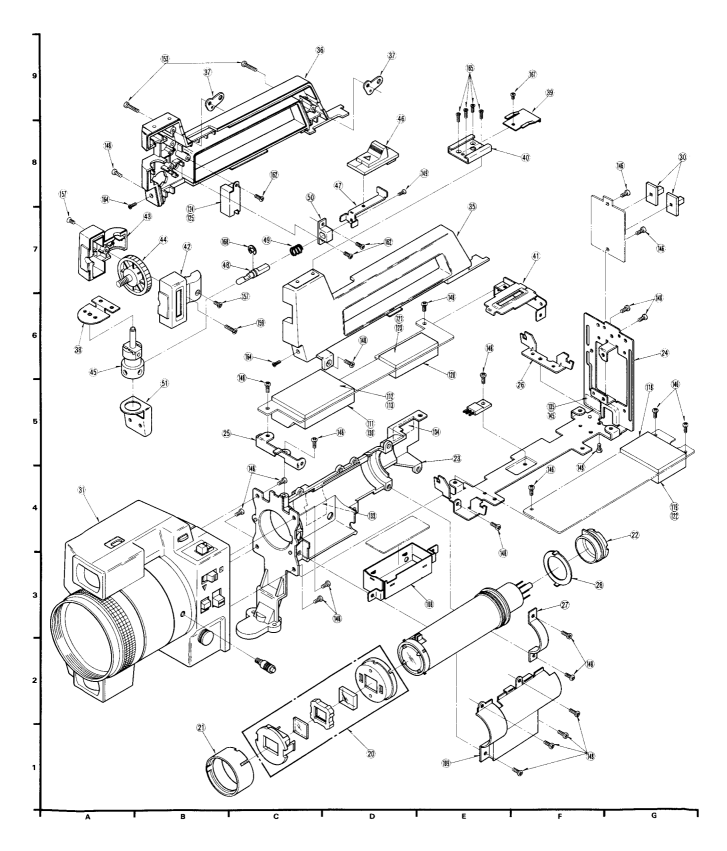
Division of Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

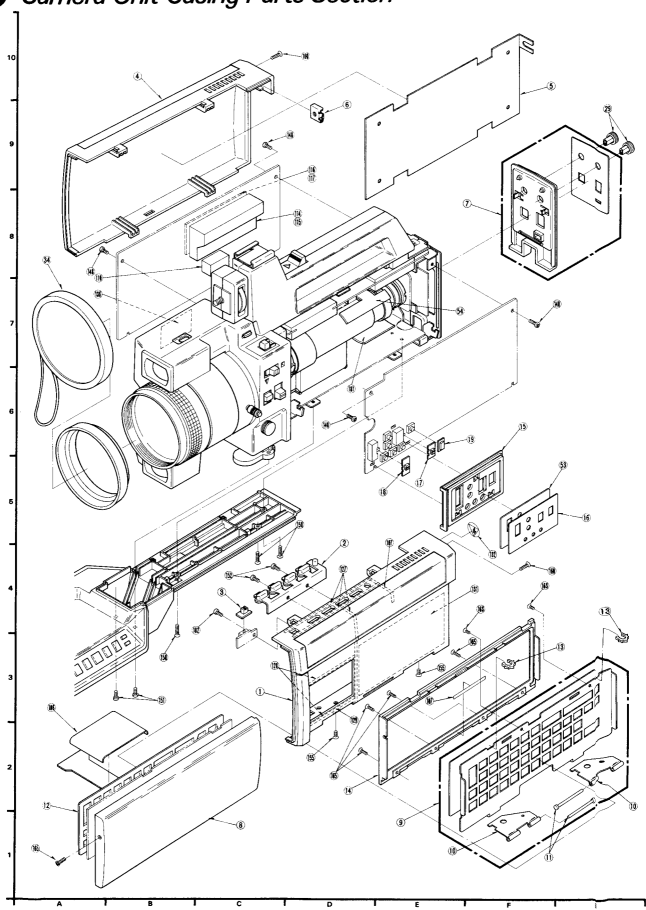
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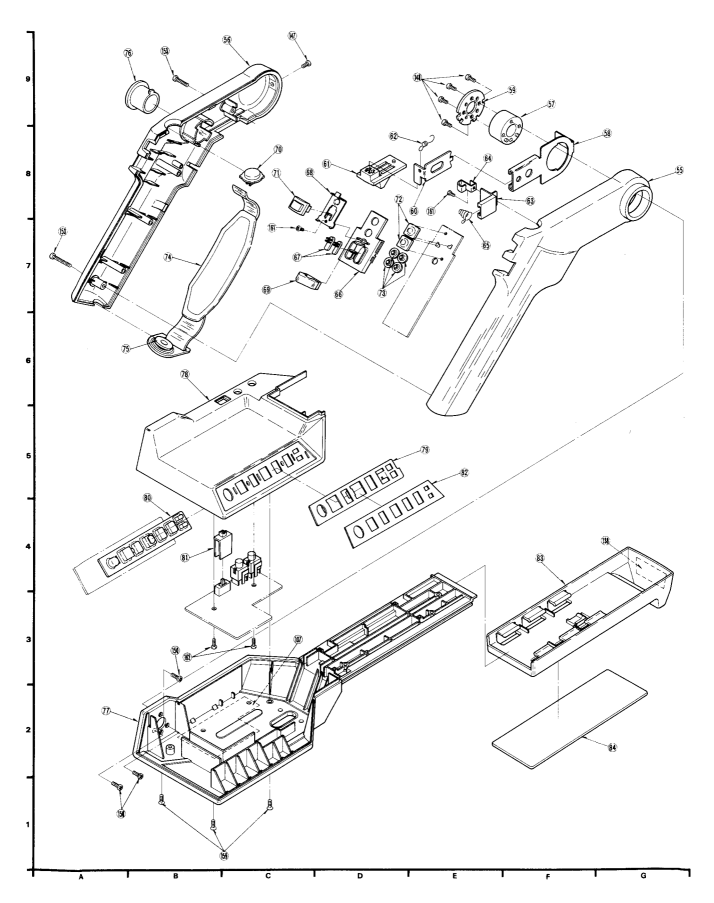
## **EXPLODED VIEW** • Camera Unit Section



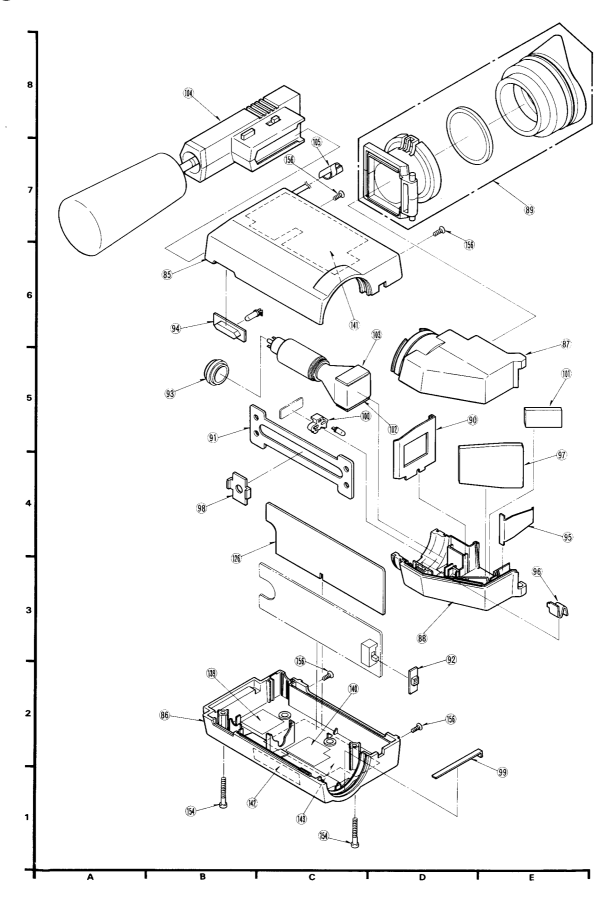
## 2 Camera Unit Casing Parts Section



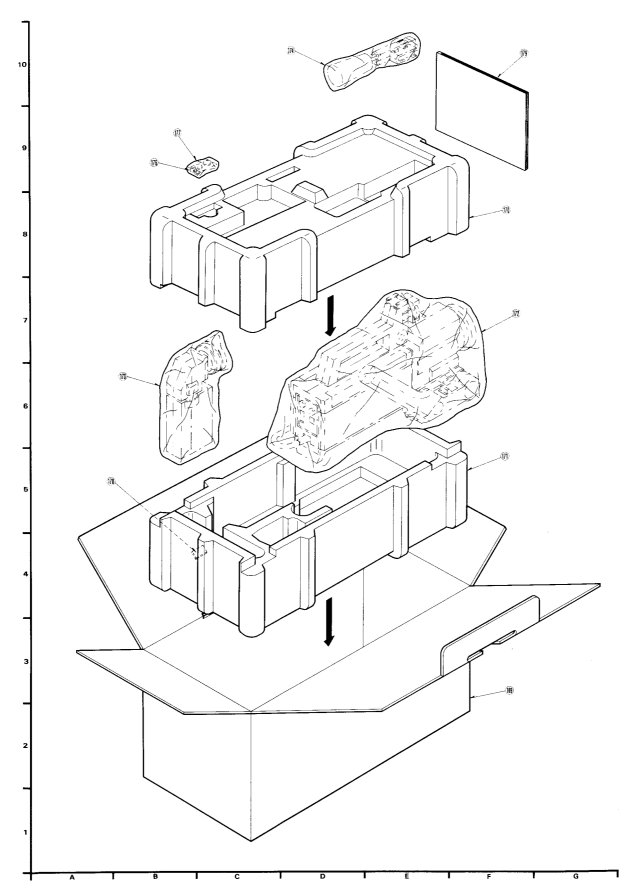
## 3 Shoulder Grip Unit Section



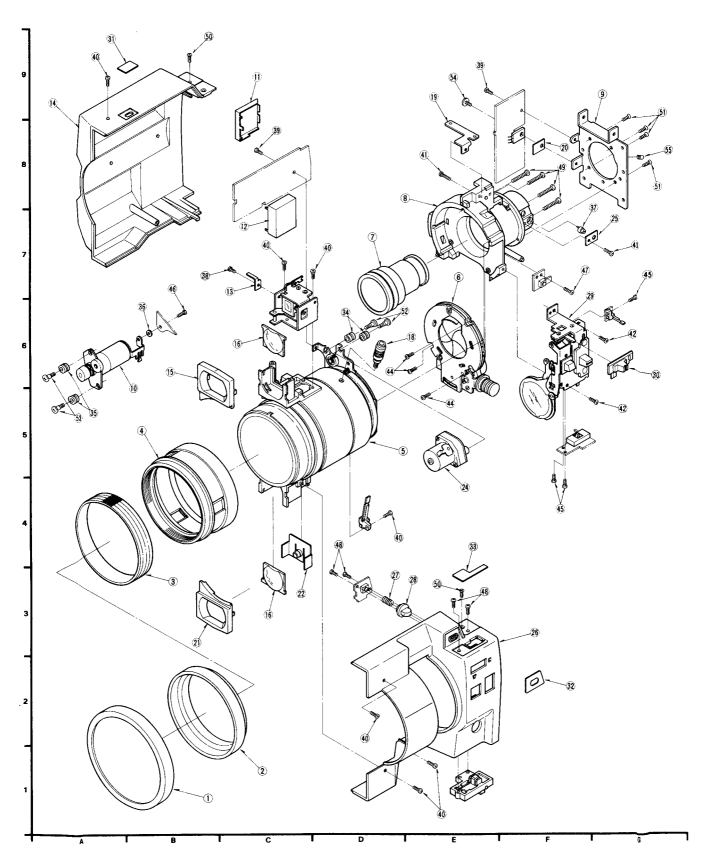
## 4 Electronic Viewfinder Section



## 6 Packing Parts Section



## 6 Auto Focus Lens Unit Section



#### Mechanical Replacement Parts List

Note: "Be sure to make your orders of replacement parts according to this list

O ... Available replacement part

X ... Not available as replacement

Out available on special order

iem No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remer
		C.S.U				
1	2	SIDE COVER (R) ASS'Y	1		VYKW0555	
2	2	VCR PUSH BUTTON	1		VGTW0093	_
3	2	CAMERA/VCR SELECTION KNOB	1		VGTW0094	
4	2	SIDE COVER (L) ASS'Y	1		VYKW0556	
5	2	BARRIER (L)	1	-	VMZW0146	
6	2	GROUND PLATE	1	-+	VMBW0033	
7	2	BACK COVER ASS'Y	1	-	VYKW0563	
8	2	SIDE DOOR ASS'Y		+	VYKW0566	
9	2	HINGE PANEL ASS'Y	1	-	VXAW0040	
10	2	HINGE ANGLE	2		VMAW0186	
11	2	HINGE PIN	2		VMSW0042	
12	2	RUBBER SWITCH	1		VMGW0054	
13	2	DOOR CLIP PIECE	2		VKBW0008	
14	2	FRAME	1		VKGW0511	
15	2	SWITCH CASE	1	+ $+$	HOP: 10.2.2	
16	2	SWITCH PANEL	1		VGPW0278	
17	2	TITLE SELECTION KNOB	1	+	VGTW0095	
18	2	TIMER SELECTION KNOB	1	-	VGTW0096	
19	2	PUSH BUTTON	1		VGTW0097	
20	1	FILTER ASS'Y	1	-	VXEW0022	-
21	1	FILTER RING	1		VMDW0028	
22	1	N.V. BIAS LIGHT HOLDER	1	-	VMDW0042	-
23	1	MAIN CHASSIS	1	$\vdash$	VMKW0043	
24	1	SUB CHASSIS	1	++	VMAW0191 VMAW0189	
25	1	P.C.B. FIXING PLATE	1	+		-
26	1	P.C.B. ANGLE		+ +	VMAW0190 VMAW0098-1	<del> </del>
27	1 -	DY BAND	1	+	VMBW0098-1	
28	1	DY SPRING	2	+	VGTW0106	
29	2	R/B VOLUME KNOB	2	<del>                                     </del>	VGTW0107	<b> </b>
30	1	STANDBY SW KNOB	1	+	VFLW0069	<del>                                     </del>
31	1	X8 AUTO FOCUS LENS	+-	+	A17#0003	<del>                                     </del>
	-	HOOD CAP ASS'Y	1	+	VXJW0006	
34	2		1		VKGW0435	
35		TOP HANDLE (R)	1	1 -	VKGW0436	-
36	1	TOP HANDLE (L)	2	+	VMAW0181	t —
37	1	STRAP HOLDER SHOE FIXING ANGLE (A)	1		VMAW0224	<del>                                     </del>
38	1	SHOE PRESSING SPRING	1	+ - +	VMBW0031	
40	1	SHOE PRESSING SPRING	1		VMAW0156	
41	1	HANDLE ANGLE	1	+ - +	VMAW0188	
42	1	E.V.F. MOVEABLE CASE (R)	1	+	VKGW0433	
43	1	E.V.F. MOVEABLE CASE (L)	1	1	VKGW0434	T -
43	1	E.V.F. KNOB	1		VGTW0033	
45	<del>                                     </del>	SUPPORT	1		VMSW0041	
45	<del>                                     </del>	LOCK KNOB	1		VGTW0105	
47	1	LOCK FIXING ANGLE	1	1	VMAW0184	
48	1	LOCK PIN ANGLE	1		VMSW0039	
49	1	LOCK SPRING	1		VMBW0057	
50	1	LOCK ANGLE	1		VMSW0040	
51	1	SUPPORT FIXING ANGLE (B)	1		VMAW0183	
53	2	ESD SHIELD PLATE	1		VSCW0155	
54	2	DY BARRIER ASS'Y	1	1	VXEW0027	
181)		CHASSIS BARRIER ASS'Y	1		VXEW0030	
.01/	<del> </del>					
	t	REMO. CON. SHOULDER	1			
55	3	GRIP (R)	1		VKHW0049	I
56	3	GRIP (L)	1		VKHW0050	
57	3	CRUTCH (A)	1		VMDW0054	
58	3		1	1	VMAW0193	
59	3	CRUTCH STOPPER	1	<b>†</b>	VMVW0012	1
60	3	CRUTCH (B)	1	_	VMAW0192	
	3	CRUTCH LEVER	1	1	VGTW0105	1
61	<del></del>	LOCK KNOB  LOCK SPRING	1	+	VMBW0055	1

No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
63	3	SELL TERMINAL HOLDER	1		VGTW0110	
64	3	SELL TERMINAL (+)	1		VMBW0053	
65	3	SELL TERMINAL (-)	1		VMBW0054	
66	3	POWER ZOOM BUTTON HOLDER	1		VGTW0114	
67	3	JOINT LEVER	2		VGTW0115	
68	3	ESD SPRING	1		VMBW0056	
69	3	POWER ZOOM BUTTON	l		VGTW0113	
70	3	REC/REV BUTTON	1		VGTW0112	
71	3	TALLY BUTTON	1	1	VGTW0111	
72	3	RUBBER SWTICH (B)	2		VMGW0053	
73	3	RUBBER SWITCH (C)	4	<u> </u>	VMGW0063	
74	3	HAND STRAP	1		VFBW0015	
75	3	STRAP HOLDER	1		VKGW0356	
76	3	SELL CAP	1		VKHW0052	
77	3	BOTTOM CASE	1		VKGW0437	
78	3	BOTTOM COVER	1		VKGW0438	
79	3	ESD PLATE	1		VSCW0108	
80	3	MI, COM. RUBBER SWITCH	1		VMGW0055	
81	3	AUDIO SELECTION KNOB	1		VGTW0109	
82	3	OPERATION PANEL	1	-	VGPW0282	
83	3	SHOULDER SLIDE	1	ļ	VKGW0439	
84	3	SHOULDER PAD	1		VMFW0037	-
				$\vdash$		
		SIDE E.V.F.		-		ļ
85	4	E.V.F. TOP COVER	1		VKGW0428	ļ
86	4	E.V.F. BOTTOM COVER	1	<u> </u>	VKGW0429	
87	4	CRT CASE (A)	1		VKGW0430	
88	4	CRT CASE (B)	1	<u> </u>	VKGW0431	
89	4	E.V.F. DOOR ASS'Y	1		VYKW0532	
90	4	CRT PROTECTION COVER	1		VMAW0180	
91	4	CASE FIXING ANGLE	1	<u> </u>	VMAW0179	
92	4	R/L CHANGE KNOB	1	<u> </u>	VGTW0098	1
93	4	CRT FIXING BUSH	1	1	VMGW0016	
94	4	TALLY DIFFUSION PIECE	1		VGQW0019	
95	4	E.V.F. SPRING	1		VMBW0043	
96	4	GROUND SPRING	1	ļ	VMAW0204	
97	4	E.V.F. MIRROR	1		VMRW0004	<b>↓</b>
98	4	E.V.F. MOVEABLE ANGLE	1		VMAW0094	
99	4	E.V.F. ROTATION SPRING	1		VMBW0036	
100	4	LED SPACER	1	ļ	VMXW0065	<b>}</b>
101	4	MIRROR CUSHION	1	1	VMGW0066	<u> </u>
102	4	CRT CUSHION (II)	1		VMGW0031	
103	4	CRT CUSHION (III)	1		VMGW0032	
104	4	MIC KIT	1		VXMW0032	
105	4	SPIRAL TUBE	1		VKBW0010	
						L
		CASE	L .			
106	2	FLEXIBLE PROTECTION SHEET	1		VMZW0142	ļ
107	2	ESD SHEET A	2	1	VM2W0145	ļ
108	1	PRE-AMP SHIELD CASE	1		VSCW0107	
109	1	PRE-AMP SHIELD COVER	1	1	VSCW0106-1	ļ
110	2	DL SHIELD PLATE	1	ļ	VSCW0123	<u> </u>
111	1	AVR SHIELD CASE (A)	1	1	VSCW0115	
112	1	AVR SHIELD CASE (B)	1	1	VSCW0116	
113	1	AVR SHIELD BARRIER	1		VMZW0123	<del> </del>
114	2	SYNC BARRIER	1	1	VMZW0127	<del> </del>
115	2	SYNC SHIELD CASE (A)	1	1	VSCW0121	<del></del>
116	2	SYNC SHIELD PLATE	1		VSCW0122	<del></del>
117	2	SYNC INSULATION SHEET	1	1	VMZW0125	<b></b>
118	1	MI. COM. SHIELD CASE (A)	1	-	VSCW0117	<del></del>
119	1	MI. COM. SHIELD CASE (B)	1		VSCW0118	<del> </del>
120	1	MI. COM. SHIELD CASE (C)	1		VSCW0119	<del></del>
121	1	MI. COM. SHIELD CASE (D)	1		VSCW0120	<b>_</b>
		MI. COM. INSULATION	1			<del></del>
122	1	SHEET (A)	1	1	VMZW0124	-
		MI. COM. INSULATION				
123	1	SHEET (B)	1	1	VMZW0128	
	1 .	MIG THEY CHIEF D CLOP	1	1	VSCW0114	1
124	1	MIC JACK SHIELD CASE	+ •	+	100	

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
127	2	ESD SHEET B	3	-	VMZW0159	
128	2	ESD SHEET C	2		VMZW0160	
129	2	ESD BARRIER D	1		VMZW0107	
130	1	AVR BARRIER	1	<u> </u>	VMZW0156	
				<u> </u>		
-	-	LABEL			-	
131	2	DESCRIPTION LABEL	1		VQLW0654	
132	2	CAUTION LABEL (E)	1		VQLW0629	
133	1	CAUTION LABEL D	1		VQLW0633	
134	1	CHASSIS LABEL	1		VQLW0074	
135	1	TARGET INDICATION LABEL	1		VQLW0615~1 ∿	
					VQLW0627-1	
136	2	AUTO FOCUS LENS LABEL	1		VQLW0650	
137	3	CAUTION LABEL (B)	1		VQLW0637	
138	3	CAUTION LABEL	1		VQLW0364	
139	4	CRT PIN INDICATION LABEL	1		VQLW0652	
140	4	HIGH VOLTAGE CAUTION LABEL	1		VQLW0631	
141	4	WARNING LABEL	1		VQLW0630	
142	4	CAUTION LABEL	1		VQLW0400	
143	4	E.V.F. CAUTION LABEL	1		VQLW0639	
145	1	TARGET INDICATION LABEL	1		VQLW0750 ∿	
					VQLW0755	
_		SCREW				
		BINDING HEAD MACHINE				
146	1	SCREWS M2.6x4	5		XSB26+4FU	
147	3	M2.6x5	1		XSB26+5FXK	
148	1,3,2	M2.6x6	28		XSB26+6FU	
149	1	M2×4	1		XSB2+4FU	
150	3	M3x6	3		XSB3+6FU	
151	2	M3x6	2		XSB3+6FXK	
		BINDING HEAD TAPPING				
152	2	SCREWS M2.6x5	2		XTB26+5GFU	
153	1,3	M2.6x18	4		XTB26+18GFXK	
154	4	M2.6x20	2		XTB26+20GFXK	
(182)	2	M2.6x8	1		XTB26+8GFU	
		FLUSH HEAD MACHINE SCREWS				
155	2	M2.6x4	2		XSS26+4FU	
157	. 1	M2.6x5	2		XSS26+5FXK	
158	2	M2.6x12	3		XSS26+12FXK	
156	4	M2,6x4	4	ļ	XSS26+4FXK	
159	1,3	M2.6x10	4	ļ	XTS26+10GFXK	
		OVAL COUNTERSUNK HEAD				
160	2	MACHINE SCREWS M2.6x10	2		XSC26+10FXK	
		PAN HEAD TAPPING SCREWS				
161	3	M2x6	2		XTN2+6GFU	
162	1,3	M2.6x6	5		XTN26+6GFU	
160		PRECISION MINI-SCREWS				
163	2	M2×4	2		XQS2+A4FC	
164	1	M2x5	2		XQS2+A5FXK	
165	1,2	M2x6.8	9		XQS2+A68FXK	
167		PAN HEAD PRECISION MINI-				
167		SCREWS M2x1.5	1		XQN2+A15FYW	
100	1	E RING	1		XUC4FY	
			-			
169		PACKING CASE			**********	
170	5	PACKING CASE	1	$\vdash$	VPKW0403	
	5	CUSHION TOP	1		VPGW0101	
171	5	CUSHION BOTTOM	1		VPGW0102	
172	5	POLY BAG FOR CAMERA HEAD	1		XZB31X70A02	
173	<u>5</u>	POLY BAG FOR E.V.F.	1		XZB17X45A02	
176	5	POLY BAG FOR MIC KIT	1		XZB9.5X40A02	
1/6	5	STRAP ANGLE	2		VFBW0016	
177		POLY BAG FOR STRAP ANGLE			05.666	
177 178	5	(UNIPACK)	1		85x60(mm)	
	5	HANDLE	1		VPQW0004	
179	5 	FAN BAG KIT CHASSIS BARRIER ASS'Y	1		VQFW0168	
			1		VXEW0030	
102		BINDING HEAD TAPPING			VTB36 ( Comtr	
182	2	SCREWS M2.6x8	1		XTB26+8GFU	

#### Electrical Replacement Parts List

- Note:

  1. Be sure to make your orders of replacement parts according to this list.

  2. IMPORTANT SAFETY NOTICE:
  Components identified by shade have special characteristics important for safety. When replacing any of these components, use only the original ones.

  3. Unless otherwise specified:
  All resistors are in OHMS (Ω). 1/8w, 5% carbon, K=1,000 , M=1,000ΚΩ.

  All capacitors are in MICROPERABOS (μF), 10%, P=μμF.
  All coils are in MICROPERRIES (μH), m=10<sup>3</sup>μ.

  4. C.B.A: Circuit Board Assembly.

  5. C.B: Circuit Board

SPECIAL NOTE All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service annuals.

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
	VEPW0250	PRE-AMP C.B.A.	1	
	VEPW0256	PROCESS C.B.A.	1	
	VEPW0275	YL FILTER C.B.A.	1	
	VEPW0276	COLOR TITLE C.B.A.	1	
	VEFW0276	COLOR TITLE C.B.A.	1	
	VEPW0277	MATRIX C.B.A.	1	
	VEPW0283	COLOR ERROR COMPENSATION	1	
		C.B.A.		
	VEPW0257	DEFLECTION C.B.A.	1	
	VEPW0321	VERTICAL DEFLECTION	1	
		C.B.A.	1	
	VEPW0263	MI. COM. PRINT C.B.A.	1	
	VEPW0258	A.V.R. C.B.A.		
	VEC #0230	A.V.R. C.B.A.	1	
	VEPW0109C	TUBE SOCKET C.B.A.	1	
				<u> </u>
	VEPW0259	REAR SIDE C.B.A.	1	
	VEPW0262	AUDIO C.B.A.	1	
	VEPW0260	POWER ZOOM SW C.B.A.	1	
	VEPW0264	KEY BOARD C.B.A.	1	
	UPDUO 2 C E	WI COV OV C P 4		
	VEPW0265	MI. COM. SW C.B.A.	1	
-	VEPW0278	VCR/CAMERA SW C.B.A.	1	
	VELHOLYO	TORY CARLERY OW C.D.R.		
	VEPW0280	MIC JACK C.B.A.	1	
	VEPW0266	E.V.F. C.B.A.	1	
	VEPW0261	E.V.F. LED C.B.A.	1	
_	VEPW0250	PRE-AMP C.B.A.		
		-	-	
		Transistors		
Q201	25K321(Q)	and to to to	1	
Q202	2SA1022(B)	Chip	1	
Q203	2SC2404(C)	Chip	1	
Q204,205	2SA1022(B)	Chip	2	
Q206	2SD601(R)	Chip	1	
		Diode		
D201	MA165		1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		Resistors		
R201	ERD25TJ565	Resistor 1/4W 5.6	M 1	
202	ERJ6GCYJ511M	Chip 51	0 1	
203	ER025CKG2704	2.7	M I	
204	ERJ6GYCJ181M	Chip 18	0 1	
205	ERJ6GCYJ682M	Chip 6.8		
206	ERJ6GCYJ222M	Chip 2.3		
207	ERJ6GCYJ241M			
208	ERDS2TJ273			
209	ERDS2TJ222	Resistor 1/4W 2		
210	ERDS2TJ161		0 1	
211	ERJ6GCYJ104M	Chip 100		
212	ERDS2TJ152	Resistor 1/4W 1.	K 1	
213	ERJ6GCYJ124M	Chip 12	)K 1	
214	ERJ6GCYJ682M	Chip 6.	3K 1	
215	ERJ6GCYJ623M		2K 1	
216	ERJ6GCYJ122M	Chip 1.	2K 1	
217	ERJ6GCYJ332M	Chip 3.		
217	ERJ6GCYJ750M		75 1	
	2,5001373081		<u> </u>	
			+-	
			-	
			+	
		Capacitors	+	
201,202	ECUM1E104ZFM	41-F	.1 2	
203	ECEA1AF470	Electrolytic 10V	47 1	
204	ECCF1H020CC5	Ceramic 50V	2P 1	
205	ECQE1104KN	Mylar 100V 0	.1 1	
206	ECEAOJKS470		47 1	
207,208	ECSFOJE106	·	10 2	
			.1 1	
209	ECUM1E104ZFM		_	
2210	ECSF1AE475			
C211	ECCF1H070DC5		7P 1	
C212	ECR-GB050M11	Trimmer 5	OP 1	
C213	ECCF1H22OJC	Ceramic 50V 2	2P 1	
		Coils		
L201	ELT12RO12	Percival Coil 210	μН 1	
L202	EL0405SR100K		μН 1	
L202	ELU40JSRIUUK		-	
			_	
			-	
			_ _	
		Miscellaneous		
CN201	VEKW0701	3P Connector Ass'y	1	
CN202	VEKW0693	2P Connector Ass'y	1	
	<del>                                     </del>	+		
	<del></del>			
	<del>                                     </del>		+-	
	<u> </u>		+	
	<del>                                     </del>			
	VEPW0256	PROCESS C.B.A.		
			$\perp$	
		Integrated Circuits		
C301	AN2133		1	
IC302	AN2141		1	
	NJM2904M		1	
10303			1	
1C304	AN2210S			
1C305	AN2331		1	
1C306	MN6064RS		1	
1C307	AN2431		1	
1C308	NN8029		1	
IC309	MN6172		1	
			1	<del></del>
IC310	NJM2904M			
IC311	AN 2340	I	1	1

			Pcs	
Ref. No.	Part No.	Part Name & Description	Set	Remarks
IC312	AN2341		1	
10313	NJM2904M		1	
		LC Filters		
LC301	ELB4H009		1	
LC302	ELB4M010	i	1	
LC303	ELB4K011		1	
LC304,305	ELB4H010		2	
			-	
		Delay Lines		
DL301	EFDMT645C45E		1	
DL302	ELB4K013		1	
DL303	EFDVN645B15C		1	
		<u> </u>		
		Crystals		
X301	VSXW0011		1	
		Diodes		
D301	MA151K	Chip	1	
D302	MA27W-A		1	
D303-306	MA165		4	
D307	1SV73		1	
D309	MA151K	Chip	1	
D310	MA165		1	
D311	MA27A		1	
D312	MA165		1	
D313,314	OA90AR		2	
D315,316	MA151K	Chip	2	
D317-319	MA165		3	
D320,321	MA151K	Chip	2	
D322	MZ303A		1	
1				
			-	
		Transistors	-	
Q301	2SD601(Q,R)	Chip	1	
Q302,303	2SB709(Q,R)	Chip	2	
Q304	2SD601(Q,R)	Chip	1	
Q305	2SB641(Q,R)		1	
Q306	2SD601(Q,R)	Chip	1	
Q307	2SD636(Q,R)		1	
Q308	2SB709(Q,R)	Chip	1	
Q309	2SD601(Q,R)	Chip	1	
Q310	2SB709(Q,R)	Chip	1_	
Q311	2SD601(Q,R)	Chip	1	
Q312	2SD636(Q,R)		1	
Q313	2SD601 (Q,R)	Chip	1	
Q314	2SD603(Q,R)	OL 4	1	
Q315,316	2SB709(Q,R)	Chip	2	
Q317	2SD636(Q,R)	Ob.	1	
Q318	2SD601(Q,R)	Chip	1 3	
Q319-321	2SD636(Q,R)	Chin	3	
Q322-324	2SD601(Q,R)	Chip	3	
Q325	2SD636(Q,R)	Oh 4 -	1	
Q326-333	2SD601(Q,R)	Chip	8	
Q334	2SB709(Q,R)	Chip	1	
Q335-338	2SD601(Q,R)	Chip	4	
			+	<del> </del>
				<del> </del>
				<del> </del>
7201	PR MCCOVICE	Resistors		<del>                                     </del>
R301	ERJ6GCYJ470M	Chip	47 1	L

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
R302	ERJ6GCYJ223M	Chip 22	( 1	
R303	ERJ6GCYJ563M	Chip 56	( 1	
R304	ERJ6GCYJ102M	Chip 11	( 1	
R305	ERJ6GCYJ472M	Chip 4.71	1	
R306	ERJ6GCYJ333M	Chip 338	( 1	
R307	ERJ6GCYJ563M	Chip 56k	+	
R308	ERJ6GCYJ821M	Chip 820	_	
R309	ERJ6GCYJ332M	Chip 3.3k	1	
R310	ERJ6GCYJ152M			
R311	+	Chip 1.5k		
	ERJ6GCYJ153M	Chip 15K		<del></del>
R312	ERJ6GCYJ563M	Chip 56k	1	
R313	ERJ6GCYJ391M	Chip 390	1	
R314	ERJ6GCYJ562M	Ch1p 5.6k	1	
R315	ERTD2FHL332S	Thermistor 3.3K	1	
R316	ERJ6GCYJ102M	Chip 1K	1	
R317	ERJ6GCYJ122M	Chip 1.2K	1	
R318	ERJ6GCYJ222M	Chip 2.2k	1	
R319	ERJ6GCYJ104M	Chip 100K		
R320	ERJ6GCYJ123M	Chip 12K		
R321	ERJ6GCYJ472M			
R322	ERJ6GCYJ102M	Chip 4.7K	_	
R323	ERJ6GCYJ102M		+	
R324	ERJ6GCYJ222M	Chip 10k	+	<u> </u>
		Chip 2.2K	+	
R325	ERJ6GCYJ272M	Chip 2.7K	+	
R326	ERJ6GCYJ222M	Chip 2.2K	. 1	
R327	ERJ6GCYJ153M	Chip 15K	1	
R328	ERJ6GCYJ224M	Chip 220K	1	
R329	ERJ6GCYJ184M	Chip 180K	. 1	
R330	ERJ6GCYJ104M	Chip 100K	1	
R331,332	ERJ6GCYJ103M	Chip 10K	2	
R333	ERJ6GCYJ122M	Chip 1.2K	1	
R334	ERJ6GCYJ682M	Chip 6.8K	+	
R335	ERJ6GCYJ102M	Chip 1K	+	
R336	ERJ6GCYJ472M		+	
R337,338	ERJ6GCYJ103M	Chip 4.7K	_	
		Chip 10K		
R339,340	ERJ6GCYJ103M	Chip 10K	2	
R341	ERJ6GCYJ153M	Chip 15K	1	
R342	ERJ6GCYJ182M	Chip 1.8K	1	
R343,344	ERJ6GCYJ103M	Chip 10K	2	
R345	ERJ6GCYJ823M	Chip 82K	1	
R346	ERJ6GCYJ103M	Chip 10K	1	
R347	ERJ6GCYJ334M	Chip 330K	1	
R348	ERJ6GCYJ103M	Chip 10K	1	
R349	ERJ6GCYJ102M	Chip ik	1	
R350	ERJ6GCYJ122M	Chip 1.2K	1	
R351	ERJ6GCYJ331M	1		-
R352	ERJ6GCYJ102M		1	
	+ +	Chip 1K	1	
R353,354	ERJ6GCYJ563M	Chip 56K	2	
R356	ERJ6GCYJ222M	Chip 2.2K	1	
R357	ERJ6GCYJ103M	Chip 10K	1	
R358	ERJ6GCYJ684M	Chip 680K	1	
R359	ERJ6GCYJ561M	Chip 560	1	
R360	ERJ6GCYJ563M	Chip 56K	1	
R361	ERJ6GCYJ561M	Chip 560	1	***
362	ERJ6GCYJ100M	Chip 10	1	
R363	ERJ6GCYJ103M	Chip 10K	1	
R364	ERJ6GCYJ123M	Chip 12K	1	
R365	ERJ6GCYJ392M	Chip 3.9K	1	
R366	ERJ6GCYJ153M	Chip 15K	1	
R367	ERJ6GCYJ562M	Chip 5.6K	1	
368,369	ERJ6GCYJ222M	Chip 2.2K	2	
370	+		-	
R371	ERJ6GCYJ223M	Chip 22K	1	
	ERJ6GCYJ683M	Chip 68K	1	
372	ERJ6GCYJ472M	Chip 4.7K	1	
373,374	ERJ6GCYJ152M	Chip 1.5K	2	
375	ERTD2FHL503S	Thermistor 50K	1	
1276	ERJ6GCYJ153M	Chip 15K	1	
G/6	L ! '			
1376	ERJ6GCYJ473M	Chip 47K	1	
		Chip         47K           Chip         10K	2	

Ref. No.	Part No.	Pau	t Name & Description	Pcs /	Remarks
R388,389	ERJ6GCYJ103M	Chip	10K	Set 2	
R390-392	ERJ6GCYJ153M	Chip	15K	3	
R393	ERJ6GCYJ473M	Chip	47K	1	
R394-396	ERJ6GCYJ153M	Chip	15K	3	
R397 R398	ERJ6GCYJ473M ERJ6GCYJ103M	Chip	47K		
R399	ERJ6GCYJ100M	Chip	10K	1	
R3100	ERJ6GCYJ822M	Chip	8.2K	1	
R3101,3102	ERJ6GCYJ103M	Chip	10K	2	
R3103	ERJ6GCYJ223M	Chip	22K	1	
R3104 R3105	ERJ6GCYJ103M	Chip	10K	1	
R3106	ERJ6GCYJ221M ERJ6GCYJ822M	Chip	220 8.2K	1	
R3107,3108	ERJ6GCYJ103M	Chip	10K	2	
R3109	ERJ6GCYJ822M	Chip	8.2K	1	
R3110	ERJ6GCYJ392M	Chip	3.9K	1	
R3111	ERJ6GCYJ822M	Chip	8.2K	1	
R3112 R3113	ERJ6GCYJ182M ERJ6GCYJ822M	Chip	1.8K	1	
R3114,3115	ERJ6GCYJ682M	Chip	8.2K 6.8K	2	
R3116	ERJ6GCYJ103M	Chip	10K	1	
R3117	ERJ6GCYJ473M	Chip	47K	1	
R3118	ERJ6GCYJ472M	Chip	4.7K	1	
R3119 R3120	ERJ6GCYJ103M ERJ6GCYJ223M	Chip	10K 22K	1	
R3121	ERJ6GCYJ433M	Chip	43K	1	
R3122	ERJ6GCYJ561M	Chip	560	1	
R3123	ERJ6GCYJ683M	Chip	68K	1	
R3124	ERJ6GCYJ333M	Chip	33K	1	
R3125 R3126	ERJ6GCYJ153M	Chip	15K	1	
R3127	ERJ6GCYJ182M ERJ6GCYJ222M	Chip	1.8K 2.2K	1	
R3128	ERJ6GCYJ561M	Chip	560	1	
R3129	ERJ6GCYJ272M	Chip	2.7K	1	
R3130,3131	ERJ6GCYJ562M	Chip	5.6K	2	
R3132	ERJ6GCYJ103M	Chip	10K	1	
R3133 R3134	ERJ6GCYJ560M ERJ6GCYJ102M	Chip	56	1	
R3135	ERJ6GCYJ222M	Chip	1K 2.2K	1	
R3136	ERJ6GCYJ271M	Chip	270	1	
R3137	ERJ6GCYJ222M	Chip	2,2K	1	
R3138	ERJ6GCYJ122M	Chip	1.2K	1	
R3139 R3140	ERJ6GCYJ223M	Chip	22K	1	
R3141	ERJ6GCYJ183M ERJ6GCYJ824M	Chip	18K 820K	1	
R3142	ERJ6GCYJ183M	Chip	18K	1	
R3143	ERJ6GCYJ824M	Chip	820K	1	
R3144	ERJ6GCYJ223M	Chip	22K	1	
R3145	ERJ6GCYJ333M	Chip	33K	1	
R3146 R3147	ERJ6GCYJ152M ERJ6GCYJ272M	Chip Chip	1.5K	1	
R3148	ERJ6GCYJ562M	Chip	2.7K 5.6K	1	
R3149,3150	ERJ6GCYJ102M	Chip	1K	2	
R3151	ERJ6GCYJ103M	Chip	10K	1	
R3152 R3153	ERJ6GCYJ332M ERJ6GCYJ103M	Chip	3.3K	1	
R3154	ERJ6GCYJ332M	Chip	3.3K	1	
R3155	ERJ6GCYJ222M	Chip	2.2K	1	
R3156	ERJ6GCYJ223M	Chip	22K	1	
R3157	ERJ6GCYJ473M	Chip	47K	1	
R3158	ERJ6GCYJ223M	Chip	22K	1	
R3159 R3160,3161	ERJ6GCYJ473M ERJ6GCYJ103M	Chip	47K	2	
R3163,3164	ERJ6GCYJ103M	Chip	10K	2	
R3165,3166	ERJ6GCYJ153M	Chip	15K	2	
R3167	ERJ6GCYJ102M	Chip	1K	1	
R3168,3169	ERJ6GCYJ154M	Chip	150K	2	
R3170 R3171,3172	ERJ6GCYJ223M ERJ6GCYJ103M	Chip	22K 10K	2	
R3171,3172	ERJ6GCYJ103M ERJ6GCYJ473M	Chip	10K 47K	1	
		r	7,1		

Ref. No.	Part No.	Part Name &	Description	Pcs / Set	Remarks
R3174-3178	ERJ6GCYJ472M	Chip	4.7K	5	
R3179	ERJ6GCYJ124M	Chip	120K	1	
R3180	ERJ6GCYJ153M	Chip	15K	1	
R3181	ERJ6GCYJ562M	Chip	5.6K	1	
R3182	ERJ6GCYJ333M	Chip	33K	1	
			15K	1	
R3183	ERJ6GCYJ153M	Chip		1	
R3184	ERJ6GCYJ222M	Chip	2.2K		
R3185	ERJ6GCYJ683M	Chip	68K	1	
R3186	ERJ6GCYJ154M	Chip	150K	1	
R3187	ERJ6GCYJ472M	Chip	4.7K	1	
R3188	ERJ6GCYJ104M	Chip	100K	1	
R3189	ERJ6GCYJ332M	Chip	3.3K	1	
R3190,3191	ERJ6GCYJ102M	Chip	1K	2	
R3192	ERJ6GCYJ472M	Chip	4.7K	1	
R3193	ERJ6GCYJ222M	Chip	2.2K	1	
R3194	ERJ6GCYJ103M	Chip	10K	1	
			2.2K	1	
R3195	ERJ6GCYJ222M	Chip		1	
R3196	ERJ6GCYJ392M	Chip	3.9K		
R3197,3198	ERJ6GCYJ472M	Chip	4.7K	2	
R3199	ERJ6GCYJ470M	Chip	47	1	
R3200,3201	ERJ6GCYJ472M	Chip	4.7K	2	
R3202	ERJ6GCYJ102M	Chip	1K	1	
R3203,3204	ERJ6GCYJ472M	Chip	4.7K	2	
R3205	ERJ6GCYJ153M	Chip	15K	1	
R3206	ERJ6GCYJ223M	Chip	22K	1	
R3207	ERJ6GCYJ473M		47K	1	
		Chip		-	
R3208	ERJ6GCYJ103M	Chip	10K	1	
R3209	ERJ6GCYJ473M	Chip	47K	1	
R3210	ERJ6GCYJ103M	Chip	10K	1	
R3211,3212	ERJ6GCYJ334M	Chip	330K	2	
R3213	ERJ6GCYJ103M	Chip	10K	1	
R3214	ERJ6GCYJ393M	Chip	39K	1	
R3215	ERJ6GCYJ222M	Chip	2,2K	1	
R3216		·	2.7K	1	
	ERJ6GCYJ272M	Chip			
R3217	ERJ6GCYJ222M	Chip	2,2K	1	
R3218	ERJ6GCYJ102M	Chip	1K	1	
R3219	ERJ6GCYJ223M	Chip	22K	1	
R3220	ERJ6GCYJ563M	Chip	56K	1	
R3221	ERJ6GCYJ103M	Chip	10K	1	
R3222	ERJ6GCYJ272M	Chip	2.7K	1	
R3223	ERJ6GCYJ680M	Chip	68	1	
R3276	ERJ6GCYJ562M	Chip	5.6K	1	
R3277	ERDS2TJ122		1/4W 1.2K	1	
		Resistor			
R3278	ERDS2TJ473	Resistor	1/4W 47K	1	
R3317	ERDS2TJ223	Resistor	1/4W 22K	1	
R3318	ERDS2TJ103	Resistor	1/4W 10K	1	
R3319	ERDS2TJ103	Resistor	1/4W 10K	1	
R3320	ERDS2TJ223	Resistor	1/4W 22K	1_	
R3321	ERDS2TJ563	Resistor	1/4W 56K	1	
R3322	ERDS2TJ223	Resistor	1/4W 22K	1	
R3323	ERDS2TJ274	Resistor	1/4W 270K	1	
R3324,3325	ERDS2TJ103	Resistor	1/4W 10K	2	
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		Variable Resi		$\vdash$	
VR301	EVML4GA00B34		30KB	1	
VR302	EVML4GA00B15	1	100KB	1	
VR303	EVML4GA00B13	<u> </u>	1KB	1	
VR304	EVML4GA00B14		10KB	1	
VR305	EVML4GA00B52	1	500в	1	
VR306	EVML4GA00B14		10KB	1	
VR307	EVML4GA00B23		2KB	1	
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VR308,309	EVML4GA00B33		3КВ	2	
VR310-317	EVML4GA00B15	1	100KB	8	
VR318-325	EVML4GA00B14		10KB	8	
VR326,327	EVML4GA00B15		100KB	2	
	EVML4GA00B34	1	30KB.	1	
VR328					
VR328	EVHL4GA00B34		100KB	1	

Ref. No.		Part No.	Part Name &	Description		Pcs / Set	Remarks
VR331		EVML4GA00B33			3КВ	1	
VR332		EVML4GA00B14		1	0KB	1	
VR333		EVML4GA00B13			1KB	1	
VR334		EVML4GA00B23			2KB	1	
VR335,336		EVML4GA00B14		1	ОКВ	2_	
VR337		EVML4GA00B23			2KB	1	
VR338		EVML4GA00B13			1KB	1	
VR339,340		EVML4GA00B33			3KB	2	
			Capacitors				
C301		ECSF0JE106	Tantalum	6.3V	10	1_	
C302	_	ECUM1H103KBN	Chip Ceramic	50V 100	900P	1	
C303		ECSF1CD105	Tantalum	16V	_1	1	
C304		ECEAOJKS470	Electrolytic	6.3V	47	1	
C305		ECEAOJK221X	Electrolytic	6.3V	220	1	
C306		ECSF1AE106	Tantalum	100	10	1	
C307	L	ECEA1CKS100	Electrolytic	16V	10	1	
C308		ECUM1H680JCN	Chip Ceramic	50V	68P	1	
C309	L	ECSF1CD104	Tantalum	16V	0.1	1	
C310		ECEA1CKS100	Electrolytic	16V	10	_1	
C311		ECEAOJKS101	Electrolytic	6.3V	100	1	
C312		ECEA1EKN3R3	Electrolytic	25V	3.3	1	
C313		ECUM1H472KBN	Chip Ceramic	50V 47	700P	1	
C314		ECSF1CD104	Tantalum	16V	0.1	1	
C315		ECSF1CD105	Tantalum	16V	1	1	
C316		ECSF1CD684	Tantalum	16V C	.68	1	
C317		ECUM1H100DN	Chip Ceramic	50V	10P	1	1
C318		ECUM1H221KN	Chip Ceramic	50V 2	220P	1	
C319	1	ECUM1H222KBN	Chip Ceramic	50V 22	200P	1	
C320		ECUM1H680KN	Chip Ceramic	50V	68P	1	
C321		ECEA1CKS100	Electrolytic	16V	10	1	
C322		ECUM1H221KN	Chip Ceramic	50V 2	220P	1	
C323		ECUM1H100DN	Chip Ceramic	50V	10P	1	
C324		ECUM1H103KBN	Chip Ceramic	50V 100	00P	1	
C325-327		ECUM1H473ZFN	Chip Ceramic	50V 470	000P	3	
C328		ECEA1CKN100	Electrolytic	16V	10	1	
C329		ECUM1H103KBN	Chip Ceramic	50V 100	000P	1	
C330		ECUM1H390KN	Chip Ceramic	50V	39P	1	
C331		ECUM1H221KN	Chip Ceramic	50V 2	220P	1	
C332		ECEAOJK221X	Electrolytic	6.3V	220	1	
C333		ECUM1H103KBN	Chip Ceramic	50V 100	900P	1	
C334	1	ECUM1H100DCN	Chip Ceramic	50v	10P	1	
C335	T	ECUM1H103KBN	Chip Ceramic	50V 100	000P	1	
C336	Т	ECUM1HO50DN	Chip Ceramic	50V	5P	1	
C337,338	1	ECUM1E104ZFM	Chip Ceramic	25V	0.1	2	
C339	T	ECUM1H050DN	Chip Ceramic	50V	5P	1	
C340	1	ECSF1AE106	Tantalum	10V	10	1	
C341		ECUM1E104ZFM	Chip Ceramic	25V	0.1	1	
C342		ECUM1H560JN	Chip Ceramic	50V	56P	1	
C343		ECUM1H101KN	Chip Ceramic		00P	1	
C344	Γ	ECSF1AE476	Tantalum	100	47	1	
C345	Ī	ECUM1H27OJN	Chip Ceramic	50 <b>v</b>	27P	1	
C346		ECV1ZW40X53N	Trimmer	1W	40P	1	
C347		ECUM1H103KBN	Chip Ceramic	50V 100		1	
C348		ECV1ZW20X64	Trimmer	1W	20P	1	
C349		ECSF0JE106	Tantalum	6.3V	10	1	
C350		ECUM1H103KBN	Chip Ceramic	50V 100	000P	1	
C351	1	ECUM1H100DCN	Chip Ceramic	50V	10P	1	
C352	1	ECUM1H101KN	Chip Ceramic	50V :	100P	1	
C353	T	ECUM1E104ZFM	Chip Ceramic	25V	0.1	1	
C354	†	ECUM1H103KBN	Chip Ceramic	50V 100	000P	1	
C355	1	ECUM1H470KN	Chip Ceramic	50V	47P	1	
C356	t	ECEAOJKS470	Electrolytic	6.3V	47	1	
C357	T	ECSF0JE106	Tantalum	6.3V	10	1	
C358	T	ECEA1CKS100	Electrolytic	16V	10	1	
C359	$\vdash$	ECUM1E104ZFM	Chip Ceramic	25V	0.1	1	
C360	t	ECSF1AE106	Tantalum	100	10	1	
C361		ECUM1H103KBN	Chip Ceramic	50V 100		1	
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Ref. No.	Part No.	Part Name &	Descrip	tion	Pcs / Set	Remarks
C362	ECSF1AE476	Tantalum	10V	47	1	
C363,364	ECUM1E104ZFM	Chip Ceramic	25V	0.1	2	
C365	ECEA1CKS100	Electrolytic	167	10	1	
C366	ECSF1CD474	Tantaum	167	0.47	1	
C367	ECEA1CKS100	Electrolytic	16V	10	1	
C368	ECEAOJKS470	Electrolytic	6.3V	47	1	
C369	ECEA1HKS010	Electrolytic	50V	1	1	
C370	ECEA1CKS100	Electrolytic	16V	10	1	
C371	ECUM1H271KN	Chip Ceramic	50V	270P	1	
C372	ECEAOJKS470	Electrolytic	6.3V	47	1	
C373	ECUM1H101KN	Chip Ceramic	50V	100P	1	
C374	ECSF1CD474	Tantalum	167	0.47	1	
C375	ECUM1H101KN	Chip Ceramic	50V	100P	1	
C376	ECSF0JE476	Tantalum	6.3V	47	1	
C377	ECSF1CD474	Tanatalum	16V	0.47	1	
C378,379	ECUM1H103KBN	Chip Ceramic		10000P	2	
C380	ECUM1E104ZFM	Chip Ceramic	25V	0.1	1	
C381	ECEAOJK221X	Electrolytic	6.3V		1_	
C382	ECSF1CD474	Tantalum	16V	0.47	1	
C383	ECEA1HKNR47 ECEA1VKS3R3	Electrolytic	50V	0.47	1	
C385,386	ECEA1CKS100	Electrolytic	35V	3,3	1	
C387	ECEATURS 3R3	Electrolytic	16V	10	2	
C388	ECEATORS 3R3	Electrolytic	35V 16V	3.3	1	
C389	ECUM1H270JCN	Electrolytic Chip Ceramic	50V	10	- 1	
C390	ECEA1CKS100	+		27P 10	1	
C391	ECEA1HKNR47	Electrolytic Electrolytic	167		<u> </u>	
C392	ECEA1VKS3R3	+	50V 35V	0.47	1	
C393,394	ECEATORS 100	Electrolytic		3,3	1	
C395	ECSF1CD474	Electrolytic Tantalum	16V	10	2	
C396	ECEA1CKS100	Electrolytic		0.47	1	
C397	ECEA1VKS3R3	Electrolytic	16V 35V	10	1	
C398	ECUM1H103KBN	·		3.3	1	
C399	ECUM1H270JCN	Chip Ceramic	50V I	0000P	1	
C3100	ECUM1H101KN	Chip Ceramic		27P	1	
C3101	ECUM1E104ZFM	Chip Ceramic	50V	100P	1	
C3102,3103	ECEA1HKS2R2	Chip Ceramic Electrolytic	25V	0.1	1	
C3104,3105	ECUM1H103KBN	+	50V	2.2	2	
C3106	ECEA1CKS100	Chip Ceramic	160	0000P	2	
C3107,3108	ECUM1H103KBN	Chip Ceramic	50V 1	10	1	
C3109	ECEA1HKS010	Electrolytic	50V 1		2	
3110	ECEAOJSS471			1 (70	1	
3128	ECSF1AE106	Electrolytic Tantalum	6.3V 10V	470	1	
3159	ECSF0JE106	Tantalum	6.3V	10	1	
3160	ECCF1H101J	Ceramic		1000	1	
3161	ECKF1H271KB	Ceramic	50V	100P	1	
3164	ECSF1AE106		50V	270P	1	
	ECSPTRETO	Tantalum	10V	10	1	
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301	PI 0/05cv 101v	Colis		100 =		
302	EL0405SK101K EL0405SK150K			100µН	1	
303,304	EL0405SK6R8K			151/H	1	
305				6.8⊔H	1	
306	EL0405SK102K EL0405SK100K			1mH 101H	1	
307	EL0405SK680K	1		68µн	1	
308	EL0405SK101K		1	1400	1	
309,310	EL0405SK151K			50µH	2	
311	EL0405SK330K			33µн	1	
312	EL0405SK101K			HHOO	1	
313	EL0405SK100K		-	10µH	1	
314-316	EL0405SK101K			.00μн	3	
317	EL0405SK102K			l mH	1	
318	EL0405SK220K			22µН	1	
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		Short Plugs				

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Romarka
P302	VJPW0010	10P	1	
P303	VJPW0020	20P	1	
P304	VJPW0017	11P	1	
P305	VJPW0016	10P	1	
P306	VJPW0004	4P	1	
P307	EMCS0350Z	3P	1	
P308	VJPW0005	5P	1	
P309	VJPW0011	11P	1	
P310	EMCS0250Z	2P	1	
	BROSOZJOZ	28	1	
_				
		Miscellaneous		
CN301	VEKW0696	2P Connector Ass'y	1	
CN302	VEKW0711	6P Connector Ass'y	1	
CN303	VEKW0695-1	2P Connector Ass'y	1	
CN304	VEKW0827	2P Connector Ass'y	_1	
	VEKW0828	Lug Terminal Ass'y	1	
	VSCW0121	Sync Shield Case(A)	1	
	VSCW0122	Sync Shield Plate	1	
	VMZW0127	Sync Barrier	1	
	VMZW0125	Sync Insulation Sheet	1	
	VSCW0123	DL Shield Plate	1	
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	+			
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	VEPW02/3	YL FILTER C.B.A.		
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		Resistors		
R3225	ERJ6GCYJ152M	Chip 1.5K	1	
R3226	ERJ6GCYJ102M	Chip 1K	1	
R3227	ERJ6GCYJ471M	Chip 470	1	
R3228,3229	ERJ6GCYJ102M	Chip 1K	2	
		Capacitors		
C3111	ECUM1H470JCN	Chip Ceramic 50V 47P	1	
C3112	ECUM1H220JCN	Chip Ceramic 50V 22P	1	
C3113	ECUM1H101JN			
C3114	ECUM1H270JCN	+	1	
03115		Chip Ceramic 50V 27P	1	
03116	ECUM1H151JCN	Chip Ceramic 50V 150P	1	
23116	ECUM1H271JCN	Chip Ceramic 50V 270P	1	
		!		
		Coils	T	
.319	EL0405SK220K	22µH	1	
.320	EL0405SK271K	270µн	1	
.321	EL0405SK121K	120µH	1	
.322	EL0405SK221K	220µн	1	
	†	22541	_	
			+	
			+	
	VEPW0276	COLOR TITLE C. P. 4	+	
	711 102/0	COLOR TITLE C.B.A.	+	
	<del> </del>			
	-		_	
2/0.2/2	ļ	Transistors		
340-342	2SD636(Q,R)		3	
343,344	2SC2206C		2	
345-347	2SC2295C	Chip	3	
348	2SD601(Q,R)	Chip	1	
			T	
			$\top$	
			+	
		Diodes		
325,326	MA165	Diodes	2	
325,326	MA165	Diodes	2	

Ref. No.	Part No.	Part Name & Description	Pon / Set	Remarks
		Resistors		
R3238	ERJ6GCYJ472M	Chip 4.7K	1	
R3239	ERJ6GCYJ223M	Chip 22K	1	
R3240	ERJ6GCYJ102M	Chip 1K	1	
R3241	ERJ6GCYJ562M	Chip 5.6K	1	
R3242	ERJ6GCYJ152M	Chip 1.5K	1	
R3243	ERJ6GCYJ563M	Chip 56K	1	
R3244	ERJ6GCYJ223M	Chip 22K	1	
R3245	ERJ6GCYJ152M	Chip 1.5K	1	
R3246	ERJ6GCYJ472M	Chip 4.7K	1	
R3247	ERJ6GCYJ562M	Chip 5.6K	1	
R3248	ERJ6GCYJ152M	Chip 1.5K	1	
R3249	ERJ6GCYJ563M	Chip 56K	1	
R3250	ERJ6GCYJ223M	Chip 22K	1	
R3251	ERJ6GCYJ103M		1	
R3252				
	ERJ6GCYJ472M	Chip 4.7K	1	
R3253	ERJ6GCYJ223M	Chip 22K	1	
R3254	ERJ6GCYJ222M	Chip 2.2K	1	
R3255	ERJ6GCYJ103M	Chip 10K	1	
R3256	ERJ6GCYJ102M	Chip 1K	1	
R3257	ERJ6GCYJ472M	Chip 4.7K	1	
R3258	ERJ6GCYJ562M	Chip 5.6K	1	
R3259,3260	ERJ6GCYJ223M	Chip 22K	2	
R3261	ERJ6GCYJ472M	Chip 4.7K	1	
R3262	ERJ6GCYJ562M	Chip 5.6K	1	
R3263	ERJ6GCYJ103M	Chip 10K	1	**-
				140
		Capacitors		
C3119	ECUM1H101JN			
		Chip Ceramic 50V 100P	1	
C3120	ECUM1H220JN	Chip Ceramic 50V 22P	1	
C3121	ECUM1H102KBN	Chip Ceramic 50V 1000P	1	
C3122	ECUM1H103KBN	Chip Ceramic 50V 10000P	1	
C3123	ECUM1H560JN	Chip Ceramic 50V 56P	1	
C3124	ECUM1H103KBN	Chip Ceramic 50V 10000P	ı	
C3125	ECUM1H102KBN	Chip Ceramic 50V 1000P	1	
C3126	ECUM1H103KBN	Chip Ceramic 50V 10000P	1	
C3127	ECUM1H473ZFN	Chip Ceramic 50V 47000P	1	
-				
	VEPW0277	MATRIX C.B.A.	_	
		Transistors		
22/0 252	200 (0.7)		4	
Q349-352	2SB709(Q,R)	Chip	-4	
			_	
			_	
		Resistors		
R3264	ERJ6GCYJ682M	Chip 6.8K	1	
R3265	ERJ6GCYJ391M	Chip 390	1	
R3266	ERJ6GCYJ682M	Chip 6.8K	1	
R3267	ERJ6GCYJ222M	Chip 2.2K	1	
R3268	ERJ6GCYJ393M	Chip 39K	1	
R3269	ERJ6GCYJ332M	Chip 3.3K	1	
R3270	ERJ6GCYJ103M	Chip 10K	1	
R3271	ERJ6GCYJ102M	Chip 1K	1	
R3272	ERJ6GCYJ183M			
R3272		<del></del>	1	
	ERJ6GCYJ472M	Chip 4.7K	1	
R3274	ERJ6GCYJ681M	Chip 680	1	
R3275	ERJ6GCYJ331M	Chip 330	- 1	
-				

Ref. No.	Part No.	Part Name & Description	Pos / Set	Remarks
	VEPW0283	COLOR ERROR COMPENSATION	1	
*		C.B.A.		
			<b>†</b>	
	+	Transistor	<del>                                     </del>	
Q339	2SB709(Q,R)	Chip	1	
Q333	255707(Q,R)	CHIP	1	
			-	
			-	
		Diodes	ļ	
D323,324	OA9OAR		2	
		Resistors		
R3230,3231	ERJ6GCYJ105M	Chip 1M	2	
R3232	ERJ6GCYJ273M	Chip 27K	_	
R3233	ERJ6GCYJ222M	Chip 2.2K		
R3234	ERJ6GCYJ104M	Chip 100K	1	
R3235	ERJ6GCYJ104M			
R3236	<del></del>	Chip 100K	1	
	ERJ6GCYJ822M	Chip 8.2K		
R3237	ERJ6GCYJ104M	Chip 100K	1	
	-			
	<u> </u>			
	į .		$\sqcup$	
	-	Capacitors	$\vdash$	
C3117,3118	ECEA1HKSR47	Electrolytic 50V 0.47	2	
-				
			$\vdash$	
	VEPW0257	DEFLECTION C.B.A.		
		Integrated Circuits		
10601	NJM3415M		1	
1C602	μ <b>P</b> D7508G~607		1	
10603	AN2510S		1	
10604,605	AN90B82S		2	
1C606	AN90B82S		1	
IC607	HM6116LFP-4		1	
	+	Diodes		
0601	MA171A		1	
0602	MA151K	Chin	_	
0603		Chip	1	
	ERB28-04D	0.4	1	
0604	MA151K	Chip	1	
0605-607	MA151K	Chip	3	
2608	18954		1	
0609	MA151K	Chip	1	
0610	MA165		1	
0611	0A90AR		1	
		Transistors		
2601	2SB788(R)			
		O. 1 -	1	
2602,603	2SD601(Q,R)	Chip	2	
Q604	2SB709(Q,R)	Chip	1	
2605	2SC1565A		1	
2606,607	2SA1018(Q,R)		2	
2608	2SD973A		1	
2609	2SB709(Q,R)	Chip	1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
Q612	2SD601(Q,R)	Chip	1	
Q613	2SD669A		1	
Q614	2SD601(Q,R)	Chip	1	
Q615	2SD662(Q,R)		1	
Q616	2SD601(Q,R)	Chip	1	
Q617	2SA1018(Q,R)	· · · · · · · · · · · · · · · · · · ·	1	
Q622	2SA1018(Q,R)		1	
Q623	2SD662(Q,R)			
			1	
Q624	2SB709(Q,R)	Chip	1	
Q625	2SD601(Q,R)	Chip	1	
Q626	2SB709(Q,R)	Chip	1	
Q627-629	2SD601(Q,R)	Chip	3	
Q630,631	2SB709(Q,R)	Chip	2	
Q632	2SD601(Q,R)	Chip	1	
		-		
		Resistors		
R601	ERJ6GCYJ103M	Chip 10K	1	
R602	EROS2CKF5603	Chip 1/4W 560K	1	
R603	ERJ6GCYJ823M	Chip 82K	1	
R604	ERJ6GCYJ624M	Chip 620K	1	
R605	ERJ6GCYJ393M	!	1	
	<del></del>	<del>                                     </del>		
R606	ERJ6GCYJ472M	Chip 4.7K	1	
R607,608	ERJ6GCYJ331M	Chip 330	2	
R609	ERJ6GCYJ683M	Chip 68K	1	
R610	ERJ6GCYJ104M	Chip 100K	1	
R611	ERJ6GCYJ153M	Chip 15K	1	
R612,613	ERJ6GCYJ472M	Chip 4.7K	2	
R614	ERJ8GCYJ334W	Chip 330K	1	
R615	<del>                                      </del>			
	ERJ8GCYJ223W	Chip 22K	1	
R616	ERJ8GCYJ123W	Chip 12K	1	
R617	ERJ8GCYJ562W	Chip 5.6K	1	
R618	ERJ8GCYJ102W	Chip 1K	1	
R620	ERJ6GCYJ332M	Chip 3.3K	1	
R621	ERJ8GCYJ224W	Chip 220K	1	
R622	ERJ6GCYJ101M	Chip 100	1	
R623	ERJ6GCYJ472M	Chip 4.7K	1	
R624	+ +			
	ERJ6GCYJ104M	Chip 100K	1	
R625	ERJ6GCYJ333M	Chip 33K	1	
R626,627	ERJ6GCYJ563M	Chip 56K	2	
R628	ERJ6GCYJ223M	Chip 22K	1	
R629	ERJ6GCYJ152M	Chip 1.5K	1	
R630	ERJ6GCYJ102M	Chip 1K	1	
R631	ERJ6GCYJ222M	Chip 2.2K	1	
R632				
	ERJ6GCYJ682M	Chip 6.8K	1	
R633,634	ERJ6GCYJ103M	Chip 10K	2	
R635	ERJ6GCYJ273M	Chip 27K	1	
R636	ERJ6GCYJ103M	Chip 10K	1	
R637	ERJ6GCYJ332M	Chip 3.3K	1	
R638	ERJ6GCYJ472M	Chip 4.7K	1	
R639	ERJ6GCYJ153M	Chip 15K	1	
R640	ERJ6GCYJ562M			
R641	+ +	Chip 5.6K	1	
	ERJ6GCYJ221M	Chip 220	1	
R642	ERJ6GCYJ102M	Chip lK	1	
R643	ERJ6GCYJ151M	Chip 150	1	
R644	ERJ6GCYJ180M	Chip 18	1	
R645	ERJ6GCYJ274M	Chip 270K	1	
R646	ERJ6GCYJ332M	Chip 3.3K	1	
R647	ERJ6GCYJ152M	Chip 1.5K	1	****
R648	†			
	ERJ6GCYJ221M	Chip 220	1	
1649	ERJ6GCYJ181M	Chip 180	1	
R650	ERJ6GCYJ221M	Chip 220	1	
651,652	ERJ6GCYJ103M	Chip 10K	2	
R653	ERJ6GCYJ472M	Chip 4.7K	1	
657	ERJ6GCYJ104M	Chip 100K	1	
658	T			
	ERJ6GCYJ472M	Chip 4.7K	1	
660	ERJ6GCYJ223M	Chip 22K	_1	
	ERJ6GCYJ333M	Chip 33K	1	
663 664	ERJ6GCYJ184M	Chip 180K	1	

Ref. No.	Part No.	Part Name	& Description	Pos / Set	Remarks
R665	ERJ6GCYJ223M	Chip	22K	1	
R666	ERJ6GCYJ562M	Chip	5.6K	1	
R667	ERJ6GCYJ153M	Chip	15K	1	
R668	ERJ6GCYJ152M	Chip	1.5K	1	
R669	ERJ6GCYJ563M	Chip	56K	1	
R670	ERJ6GCYJ153M	Chip	15K	1	
R671	ERJ6GCYJ563M	Chip	56K	1	
R672	ERJ6GCYJ470M	Chip	47	1	
R673	ERJ6GCYJ102M	Chip	1K	1	
R674	ERJ6GCYJ622M	Chip	6.2K	1	
R675	ERJ6GCYJ623M	Chip	62K	1	
R676	ERJ6GCYJ222M	Chip	2.2K	1	
R677	ERJ6GCYJ561M	<del> </del>	560		
R678	ERJ6GCYJ223M	Chip		1	
R680	ERJ6GCYJ103M	Chip	22K	1	
		Chip	10K	1	
R681	ERJ6GCYJ4R7M	Chip	4.7	1	
R682	ERJ6GCYJ512M	Chip	5.1K	1	
R683-687	ERJ6GCYJ563M	Chip	56K	5	
R688	ERJ6GCYJ564M	Ch1p	560K	1	
R689	ERJ6GCYJ563M	Chip	56K	1	
R690	ERJ6GCYJ123M	Chip	12K	1	
R691,692	ERJ6GCYJ224M	Chip	220K	2	
R693	ERJ6GCYJ104M	Chip	100к	1	
R694	ERJ6GCYJ683M	Chip	68K	1	
R695	ERJ6GCYJ563M	Chip	56K	1	
R696	ERJ6GCYJ223M	Chip	22K	1	
R697	ERJ6GCYJ104M		100K	1	
R698	ERJ6GCYJ472M	Chip			
R699		Chip	4.7K	1	
	ERJ6GCYJ103M	Chip	10K	1	
R6100	ERJ6GCYJ682M	Chip	6.8K	1	
R6101	ERJ6GCYJ563M	Chip	56K	1	
R6102	ERJ6GCYJ220M	Ch1p	22	1	
R6103	ERJ6GCYJ562M	Chip	5.6K	1	
R6104	ERJ6GCY0R00	Chip	0	1	
R6105	ERJ6GCYJ472M	Chip	4,7K	1	
R6106	ERJ6GCYJ102M	Chip	1K	1	
R6107-6112	ERJ6GCYJ563M	Chip	56K	6	
R6118,6119	ERJ6GCYJ563M	Chip	56K	2	
R6120	ERDS2TJ563	Resistor	1/4W 56K	1	
R6122	ERDS2TJ562	Resistor	1/4W 5.6K	1	
R6123	ERDS2TOT		0	1	
	1				
		Variable Resi		- 1	
VR601			istors		
	EVML4GA00B34	- Turium in the second		1	
	EVML4GA00B34 EVML4GA00B35	Turiubic nes	30КВ	_	
VR602	EVML4GA00B35		30KB 300KB	1	
VR602 VR603	EVML4GA00B35 EVML4GA00B34		30KB 300KB 30KB	1	
VR602 VR603 VR604	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16	THE TOTAL RES	30KB 300KB 30KB 1MB	1 1 1	
VR602 VR603 VR604 VR605	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55	THE TOTAL RES	30KB 300KB 30KB 1MB	1 1 1 1	
VR602 VR603 VR604 VR605 VR606	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34		30KB 300KB 30KB 1MB 500KB	1 1 1 1	
VR602 VR603 VR604 VR605 VR606 VR607-614	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34 EVML4GA00B14		30KB 300KB 30KB 1MB 500KB 30KB	1 1 1 1 1 8	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34 EVML4GA00B14 EVML4GA00B12		30KB 300KB 30KB 1MB 500KB 30KB 10KB	1 1 1 1 1 8	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34 EVML4GA00B14 EVML4GA00B12		30KB 300KB 30KB 1MB 500KB 30KB	1 1 1 1 1 8	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14		30KB 300KB 30KB 1MB 500KB 30KB 10KB	1 1 1 1 1 8	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616 VR617	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B55  EVML4GA00B14  EVML4GA00B12  EVML4GA00B14  EVML4GA00B12  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 100B	1 1 1 1 1 8 1	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616 VR617	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B55 EVML4GA00B34 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB	1 1 1 1 1 8 1 1	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616 VR617 VR618	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B55  EVML4GA00B14  EVML4GA00B12  EVML4GA00B14  EVML4GA00B12  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 2KB	1 1 1 1 1 8 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR607-614 VR615 VR615 VR617 VR618 VR618 VR619 VR619	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B35 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14 EVML4GA00B14 EVML4GA00B13 EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 2KB 3KB	1 1 1 1 8 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR607-614 VR615 VR615 VR617 VR618 VR618 VR619 VR619	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B35  EVML4GA00B34  EVML4GA00B14  EVML4GA00B14  EVML4GA00B12  EVML4GA00B33  EVML4GA00B33  EVML4GA00B15  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 2KB 3KB	1 1 1 1 8 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR607-614 VR615 VR615 VR617 VR618 VR618 VR619 VR619	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B35  EVML4GA00B34  EVML4GA00B14  EVML4GA00B14  EVML4GA00B12  EVML4GA00B33  EVML4GA00B33  EVML4GA00B15  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 2KB 3KB	1 1 1 1 8 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR607-614 VR615 VR615 VR617 VR618 VR618 VR619 VR619	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B35  EVML4GA00B34  EVML4GA00B14  EVML4GA00B14  EVML4GA00B12  EVML4GA00B33  EVML4GA00B33  EVML4GA00B15  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 2KB 3KB	1 1 1 1 8 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR607-614 VR615 VR615 VR617 VR618 VR618 VR619 VR619	EVML4GA00B35  EVML4GA00B34  EVML4GA00B16  EVML4GA00B35  EVML4GA00B34  EVML4GA00B14  EVML4GA00B14  EVML4GA00B12  EVML4GA00B33  EVML4GA00B33  EVML4GA00B15  EVML4GA00B13		30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 2KB 3KB	1 1 1 1 8 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR606 VR607 VR607 VR615 VR617 VR618 VR619 VR620 VR621	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B15 EVML4GA00B15 EVML4GA00B12 EVML4GA00B12 EVML4GA00B12 EVML4GA00B13 EVML4GA00B15 EVML4GA00B15	Capacitors	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 1KB 10KB 10KB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR606 VR607 VR607 VR615 VR617 VR618 VR619 VR620 VR621	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B35 EVML4GA00B14 EVML4GA00B12 EVML4GA00B12 EVML4GA00B12 EVML4GA00B13 EVML4GA00B15 EVML4GA00B15 EVML4GA00B13	Capacitors	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 10KB 10KB 10KB 1	1 1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR6066 VR607 VR607-614 VR615 VR617 VR618 VR619 VR620 VR621	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B35 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14 EVML4GA00B14 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15	Capacitors Electrolytic Electrolytic	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 10KB 10KB 10KB 1	1 1 1 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR606 VR607 VR615 VR616 VR617 VR618 VR619 VR620 VR620 VR620	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B35 EVML4GA00B14 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15	Capacitors Electrolytic Electrolytic Electrolytic	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 10KB 10KB 10KB 1	1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR606 VR607-614 VR615 VR616 VR617 VR618 VR619 VR620 VR621	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B16 EVML4GA00B34 EVML4GA00B12 EVML4GA00B12 EVML4GA00B12 EVML4GA00B13 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B16 EVML4GA00B16 EVML4GA00B17 EVML4GA00B17 EVML4GA00B18	Capacitors Electrolytic Electrolytic Electrolytic Mylar	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 10KB 10KB 10KB 1	1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
VR602 VR603 VR604 VR605 VR605 VR606 VR607-614 VR615 VR616 VR617 VR618 VR619 VR620 VR620 VR620 VR620	EVML4GA00B35 EVML4GA00B34 EVML4GA00B16 EVML4GA00B35 EVML4GA00B14 EVML4GA00B14 EVML4GA00B12 EVML4GA00B14 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15 EVML4GA00B15	Capacitors Electrolytic Electrolytic Electrolytic	30KB 300KB 30KB 1MB 500KB 30KB 10KB 10KB 10KB 10KB 10KB 10KB 10KB 1	1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Ref. No.		Part No.	Part Name &	k Descrip	tion	Pos / Set	Remarks
C608	EC	SF1AE476	Tantalum	100	47	1	
C609	EC	EA1ASS221	Electrolytic	10V	220	1	
C610	EC	UM1E104ZFN	Chip Ceramic	25V	0.1	1	
C611	EC	UM1H103KBN	Chip Ceramic	50 <b>V</b>	10000P	1	
C612	EC	EA1AKS470	Electrolytic	107	47	1	
C613	EC	QM2182JZ	Mylar	200V	0.0018	1	
C614	EC	QE10472MV	Mylar	1KV	0.0047	1	
C615	EC	QM4472MZ	Mylar	400V	0.0047	1	
C616	EC	EA2WS010	Electrolytic	450V	1	1	
C617,618	EC	EA2CS010	Blectrolytic	1607	1	2	PROFESSION FAST NO
C619	EC	QE1104KN	Mylar	100v	0.1	1	
C620		UM1H101KM	Chip Ceramic	50V	100P	1	
C622	+ +	UM1E104ZFN	Chip Ceramic	25V	0.1	1	
C623	+	EA1CKS100	Electrolytic	16V	10	1	
C624,625		SF1CD474	Tantalum	16V	0.47	2	
C626	+ + -	EA1CKS100	<del>                                     </del>			_	
C627	+	QE4473KZ	Electrolytic	160	10	1	
C628			Mylar		0.047	1	
C629		EA1CK\$100	Electrolytic	167	10	1	
	_	JM1H391KN	Chip Ceramic	50V	390P	1	
C630	+ -	JM1H121KN	Chip Ceramic	50V	120P	1	-
C631		SF1AE476	Tantalum	10V	47	_1_	
C632	1	EA1AKS470	Electrolytic	100	47	1	
C633		EAOJKS101	Electrolytic	6.3V	100	1	
C634	<b>—</b> • • • •	SF1AE476	Tantalum	10V	47	1	
C635	-	EA1AK101	Electrolytic	10V	100	1	
C636	EC	QP1331JZ	Mylar	100V O.	00033	1	
C637	EC	JM1H391KN	Chip Ceramic	50 <b>v</b>	390P	1	
C638	ECI	M1H1O2KBN	Chip Ceramic	50 <b>v</b>	1000P	1	
C639	ECC	QV1H1O4JZ	Mylar	50V	0.1	1	
C640	ECI	Alaks470	Electrolytic	10V	47	1	
C641	EC	M2152JZ	Mylar	200V	.0015	1	
C642	ECI	A1CKS100	Electrolytic	16V	10	1	
C646	ECU	M1H221KN	Chip Ceramic	50V	220P	1	
C647	ECC	P1152JZ	Mylar	100VC	.0015	1	
C648	ECH	A1CKS100	Electrolytic	16V	10	1	
C649	ECI	EA1HKNR47	Electrolytic	50V	0.47	i	
C650	ECI	JM1H911KN	Chip Ceramic	50 <b>v</b>	910P	1	
C651	ECI	M1E104ZFN	Chip Ceramic	25V	0.1	1	
C652	ECO	(B1H223KH	Mylar	50V	0.022	1	
C653	ECI	EA1HKNR47	Electrolytic	50V	0.47	1	
C654	ECU	M1H221KCN	Chip Ceramic	50V	220P	1	
C655,656	<del></del>	AOJKS470	Electrolytic	6.3V	47	2	
C657	+	V1H684JZ	Mylar	50V	0.68	1	
C658	++-	A0JK221	Electrolytic	6.3V	220	1	
C659-661		M1H330KCN	Chip Ceramic	50V	33P	3	
C662		AOJKS101			_	1	
C663	+-		Electrolytic	6.3V	100		
C664		AOJKS470	Electrolytic	6.3V	47	1	
C665		M1H1O2KBN	Chip Ceramic	500	1000P	1	
C666	+	AOJKS220	Electrolytic	6.30	22	1	
	+	AlhKS010	Electrolytic	50V	1	1	
C667	+ + -	MIH103KBN	Chip Ceramic		0000P	1	
C677	+	FOJE106	Tantalum	6.3V	10	1	
C678	+	FIH101KB	Ceramic	50 <b>v</b>	100P	1	
C679		FOJE106	Tantalum	6.3V	10	1	
C681	ECS	F1AE476	Tantalum	10 <b>v</b>	47	1	
	<u> </u>						
	<u> </u>				$\longrightarrow$		
	Щ_						
	<u> </u>		Coils				
.601	VLC	7H101K			100µH	1	
.602	ELO	09К001			10mH	1	
.603	EIR	7QН001В			30mH	1	
.604	VLO	7H391K			390µH	1	
L605	ELO	405SK101K			100 PH	1	
			-				
			F.B.T.				
	771 0	01001	F.B.T.			1	
601							

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Romarka
		Crystal		
X601	VSX0094	32kHz	1	
		Switches		
SW601	VSSW0030	S/R/O SW	1	
SW602	VSSW0031	Ext. Title SW	1	
SW603	EVQQS107K	Timer Set (Lap) SW	1	
SW604	EVQQS107K	Timer Set (Start) SW	1	
SW605	EVQQS205K	Title (Set) SW	1	
SW606	EVQQS205K	Title (Sel) SW	1	
SW607	EVQQS205K	Title (Adj) SW	1	
SW608	EVQQS205K	Title (Title Reverse) SW	1	
SW609	EVQQSN04T	REMO. CON. (P/P) SW	1	
SW610	EVQQSN04T	REMO. CON. (Slow) SW	1	
SW611	EVQQSN04T	REMO. CON. (Rev) SW	1	
SW612	<del>      -   -   -   -   -   -   -   -   -</del>			
SW613	EVQQSN04T	REMO. CON. (Cue) SW	1	
2M012	EVQQSN04T	REMO. CON. (Insert) SW	1	
	+-			
		Short Plugs		
P601	VJPW0003	3P	1	
P602	EMCS0650Z	6P	1	
P603	VJPW0002	2P	1	
P604	VJPW0002L	2P	1	
2605	EMCS0850Z	8P	1	
2606	VJPW0005	5P	1	
607	VJPW0002	2P	1	
608	VJPW0016			
609	†	10P	1	
	VJPW0019	16P	1	
2610	VJPW0021	23P	1	
2611	VJPW0018	12P	1	
2614	CJPW0017	11P	1	
615	VJPW0020	20P	1	
612	VJPW0002	2P	1	
613	VJPW0003	3P	1	
	1			
		Miscellaneous		
N003	VEKW0714	A Connector Ass'y	1	
N601	VEKW0776	2P Connector Ass'y	1	
N602	VEKW0826	2P Connector Ass'y	1	· · · · · · · · · · · · · · · · · · ·
	VEKW0828	Lug Terminal Ass'y	1	
	VEKW0829			
	VERHOUZ9	Lug Terminal Ass'y	1	
			_	
	VEPW0321	VERTICAL DEFLECTION		
		C.B.A.		
7 122		Integrated Circuit		
C608	AN6050		1	
				***
			1	
		Resistors	$\dashv$	
6113	ERJ6GCYJ683M	Chip 68K	1	
6114	ERJ6GCYJ154M	Chip 150K	1	
6115	ERJ6GCYJ222M		_	
6116		Chip 2.2K	1	
	ERJ6GCYJ390M	Chip 39	1	
6117	ERJ6GCYJ102M	Chip lK	1	
			$\perp$	
			. ]	
			1	
		Capacitors	T	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
C669	ECUM1H222KBN	Chip Ceramic 50V 2200P	-	
C670	ECSF1CD225	Tantalum 16V 2.2	_	
C671	ECUM1H272KBN	Chip Ceramic 50V 2700P	1	
C672	ECUM1H102KBN	Chip Ceramic 50V 1000P	_	
C673	ECUM1H472KBN	Chip Ceramic 50V 4700P		
C674	ECSF1CD474	Tantalum 16V 0.47		
C675	ECEA1CKS100	Electrolytic 16V 10	_	
C676	ECUM1H472KBN	Chip Ceramic 50V 4700P		
-	- Boundaries	only delamic 307 47001		
	<del>                                     </del>		<b>-</b>	
	<del>                                     </del>		i	
			<b>-</b>	
	1 1		l	
	+ +			
	VEPW0263	MI. COM. PRINT C.B.A.	<del> </del>	
	<u> </u>		<u> </u>	
	1		1	
		Integrated Circuits		
IC701	AN6914S	-9	1	
IC702	μPD7508G-606		1	
1C703	MN1237E		1	
IC704	uPD4066BG		1	
IC705	AN90B82S		1	
	1		<u> </u>	-
		Transistors	<u> </u>	
Q701-706	2SD601(Q,R)	Chip	6	
Q707	2SB709(Q,R)	Chip	1	
Q708-717	2SD601(Q,R)	Chip	10	
4,00 111	LSBoot (Q,R)	CHIP	10	
	-			
		Diodes		
D701-705	MA151K	Chip	5	
D706	MA165	onip	1	
D707	MA1120		1	
D708	MA165		1	
D709	MA151K	Chip	1	
D710	MA165	СПІР	1	
D711	MA1120		1	
D712-715	MA151K	Chip	4	
D716	S5500B	СИГР	1	
	ВЗЗООВ		-	
	1			
	+ +			
		Resistors		
R701	ERJ6GCYJ153M	Chip 15K	1	
R702	ERJ6GCYJ562M	Chip 5.6K	1	
R703	ERJ6GCYJ243M	Chip 24K	1	
R704	ERJ6GCYJ273M	Chip 27K	1	· · · · · · · · · · · · · · · · · · ·
R705	ERJ6GCYJ124M	Chip 120K	1	
R706	ERJ6GCYJ104M	Chip 100K	1	
R707	ERJ6GCYJ333M	Chip 33K	1	
R708	ERJ6GCYJ153M	Chip 15K	1	
R709	ERJ6GCYJ220M	Chip 22	1	
R710,711	ERJ6GCYJ472M	Chip 4.7K	2	
R712-715	ERJ6GCYJ563M	Chip 56K	4	
R716	ERJ6GCYJ103M	Chip 10K	1	
R717-719	ERJ6GCYJ220M	Chip 22	3	
R720	ERJ6GCYJ223M	Chip 22K	1	
R721	ERJ6GCYJ101M	Chip 100	1	
R722	ERJ6GCYJ562M	Chip 5.6K	1	
R723	ERJ6GCYJ222M	Chip 2.2K	1	
	ERJ6GCYJ472M	Chip 4.7K	1	
R724				
R724 R725	ERJ6GCYJ562M	Chip 5.6K	1	I
	l	Chip 5.6K Chip 56K	1	
R725	ERJ6GCYJ562M	Chip         5.6K           Chip         56K           Chip         5.6K		

Ref. No.	Part No.	Post Name & Description	Pes	P
		Part Name & Description	Set	Remarks
R729	ERJ6GCYJ124M	Chip 120K	1	
R730,731	ERJ6GCYJ563M	Chip 56K	2	
R733-735	ERJ6GCYJ563M	Chip 56K	3	
R737	ERJ6GCYJ103M ERJ6GCYJ223M	Chip 10K Chip 22K	1	
R738	ERJ6GCYJ103M	Chip 22K Chip 10K		
R739	ERJ6GCYJ223M	Chip 22K	1	
R740-742	ERJ6GCYJ103M	Chip 10K	3	
R743	ERJ6GCYJ563M	Chip 56K	1	
R744	ERJ6GCYJ223M	Chip 22K	1	
R745	ERJ6GCYJ222M	Chip 2.2K	1	
R746	ERJ6GCYJ224M	Chip 220K	1	
R747,748	ERJ6GCYJ104M	Chip 100K	2	
R749	ERJ6GCYJ273M	Chip 27K	1	
R750,751	ERJ6GCYJ152M	Chip 1.5K	2	
R753,754	ERJ6GCYJ223M	Chip 22K	2	
R755	ERJ6GCYJ104M	Chip 100K	1	
R757	ERJ6GCYJ223M ERJ6GCYJ103M	Chip 22K	1	
R758	ERX1SJ4R7	Chip 10K	1	
R759	ERDS2TJ103	Resistor 1/4W 10K	1	
10,37	ENDSEISIOS	RESISTOL 1/4W LOK		
		Capacitors		
C701	ECUM1E104ZFN	Chip Ceramic 25V 0.1	1	
C702	ECEAOJKN330	Electrolytic 6.3V 33	1	
C703	ECR-GB050M11	Trimmer 50P	1	
C704	ECUM1H330JN	Chip Ceramic 50V 33P	1	
C705	ECUM1H330JCN	Chip Ceramic 50V 33P	1	
C706,707	ECUM1H103KBN	Chip Ceramic 50V 10000P	2	
C708	ECEAOJKS101	Electrolytic 6.3V 100	1	
C709	ECEAOJK221X	Electrolytic 6.3V 220	_1	
C710	ECCF1H270KW	Ceramic 50V 27P	1	
C711	ECEA1ESS471U ECEA1AK101	Electrolytic 25V 470	1	
C712	ECUM1H101JN	Chip Ceramic 50V 100P	1	
		only delante set loof	Ť	
		Variable Resistors		
VR701	VRVW0002	100KB	1	
VR702	VRVW0003	3.3KB	1	
			-	
* 701		Coils		
L701 L702	EL0405SK101K	100µH	1	
L/02	VLQ7H470K-40	50µH	1	
		Crystal		
X701	VSX0094	32kHz	1	
-				
T			寸	
		Fuse		
F701	XBAIRI6NULOO		1	
	_			
	1			
CH701	treetange.	Switch		
SW701	VSSW0029	VHS Compati SW 1		
			$\dashv$	
		Short Plugs	$\dashv$	
P701	EMCS0550Z	5P	1	
P704	VJPW0002	2P	1	
P705	VJPW0004	4P	1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		Miscellaneous		
CN701	VEKW0702	2P Connector Ass'y	1	
CN702	VEKW0697	2P Connector Ass'y	1	
CN703	VEKW0712	6P Connector Ass'y	1	
CN704	VEKW0704	3P Connector Ass'y	1	
CN010	VJBW0334	F.P.C.(B)	1	
CN009	VJBW0335	F.P.C.(C)	1	
CN008	VJBW0336	F.P.C.(D)	1	
CHOOS	VSCW0117			
-		MI.COM. Shield Case (A)	1	
	VSCW0118	MI.COM. Shield Case (B)	1	
	VMZW0128	MI.COM. Insulation	1	
		Sheet (A)	-	
			-	
	VEPW0258	AUTOMATIC VOLTAGE		
		REGULATOR C.B.A.		
		Integrated Circuits		
IC6001	AN6564NS		1	
IC6002	AN6558S		1	
IC6003	MB88303	<del></del>	1	
	+			
	+	<del>                                     </del>	+	
-			+-	
		Diodes	-	
D6001	WA 1 6 5	DIGGER	+-	
D6001	MA165		1	
D6002	MZL306B		1	
D6003	15954		1	
D6004-6006	MA165		3	
D6007	MA27W		1	
D6008,6009	MA165		2	
			İ	
		Transistors		
Q6001	2SB709(Q,R)	Chip	1	
Q6002	2SA963A(Q,R)		1	
Q6003	2SD601 (Q,R)	Chip	1	****
Q6004,6005			2	
	2SD874A	Chip	2	
Q6006,6007	2SD636(Q,R)			
Q6008	2SD601(Q,R)	Chip	1	
			1	
			-	
			Í	
		Resistors		
R6001	ERJ6GCYJ472M	Chip 4.7K	1	
R6002	ERJ6GCYJ562M	Chip 5.6K	1	
R6003	ERJ6GCYJ222M	Chip 2.2K	1	
R6004	ERJ6GCYJ562M	Chip 5.6K		
R6005	ERJ6GCYJ472M	Chip 4.7K	1	
R6006	ERJ6GCYJ103M	Chip 10K	1	
R6007	ERJ6GCYJ152M	Chip 1.5K	+	
R6008	ERJ6GCYJ123M	Chip 12K	+	
R6009	ERJ6GCYJ103M	Chip 10K	+	
R6010	ERJ6GCYJ223M		+	
R6011			+	
	ERJ6GCYJ102M	Chip IK	+	-
R6012	ERJ6GCYJ152M	Chip 1.5K	+	
R6013	ERJ6GCYJ183M	Chip 18K	+	
R6014	ERJ6GCYJ471M	Chip 470	+	
R6015	ERJ6GCYJ103M	Chip 10K	+	
R6016	ERJ6GCYJ512M	Chip 5.1K	1	
R6017	ERJ6GCYJ102M	Chip 1K	1	
R6018	ERJ6GCYJ222M	Chip 2.2K	1	
R6019	ERJ6GCYJ562M	Chip 5.6K	+	
R6020	ERJ6GCYJ103M	Chip 10K	_	
R6021	ERJ6GCYJ562M	Chip 5.6K		
R6022				
	ERJ6GCYJ103M		+	
R6023	ERJ6GCYJ564M	Chip 560K	1	
n602/ 600-				
R6024,6025 R6026	ERJ6GCYJ103M ERJ6GCYJ912M	Chip 10K Chip 9.1K	+	

Ref. No.	Part No.	Part Name & Description	Pos / Set	Remarks
R6027	ERJ6GCYJ472M	Chip 4.7K	1	
R6028	ERJ6GCYJ153M	Chip 15K	1	
R6029	ERJ6GCYJ154M	Chip 150K	1	
R6030	ERJ6GCYJ182M	Chip 1.8K	1	
R6031	ERJ6GCYJ103M	Chip 10K	1	
R6032	ERJ6GCYJ222M	Chip 2.2K	1	
R6033				
	ERTD2FHL802S	Thermistor 8K	1	
R6034	ERJ6GCYJ563M	Chip 56K	1	
			_	
		Variable Resistors		
VR6001	EVML4GA00B13	1KB	1	
VR6002	VRVW0005	2.2KB	1	
		Capacitors		
06001	POPA I POO 101			
C6001	ECEA1ESS101	Electrolytic 25V 100	1	
C6002	ECEA0JSS471	Electrolytic 6.3V 470	1	
C6003	ECEA1AK101	Electrolytic 10V 100	1	
C6004	ECEA1CKS100	Electrolytic 16V 10	1	
C6005	ECEAOJKS101	Electrolytic 6.3V 100	1	
C6006	ECEAOJK221	Electrolytic 6.3V 220	1	
C6007	ECEA1ESS101	Electrolytic 25V 100	1	
C6008	ECEA1AKS470	Electrolytic 10V 47	1	
C6009	ECUM1H222KBN	Chip Ceramic 50V 2200P	1	
C6010	ECEA1CKS100	Electrolytic 16V 10	1	
C6011	ECUM1H561KN	Chip Ceramic 50V 560P	1	
C6012	ECEAOJK221	Electrolytic 6.3V 220	1	
C6013	ECCF1H101J	Ceramic 50V 100P	1	
C6014	ECEAOJK221X	Electrolytic 6.3V 220	1	
C6015	ECEAOJKS220	Electrolytic 6.3V 22	1	
C6016	ECEA1ASS221			
C0010	ECEATASSZZI	Electrolytic 10V 220	1	
		Coils		
L6001	ELC08G003	50µH	1	
L6002	ELC09J001	670µН	1	
L6003	ELC08G003	50µH	1	
L6004	VLQ7H101K	100µН	1	
	150,150,11	10000		
	-			
-				
		Short Plugs		
P6001	VJPW0002	2P	1	
P6002	VJPW0003	3P	1	
P6003	VJPW0006	6P	1	
P6004	VJPW0002	2P	1	
P6005	VJPW0006	6P	1	
	_			
	-	W/11		
cv(001	********	Miscellaneous		
CN6001	VJBW0339	F.P.C. (G)	1	
	VSCW0115	AVR Shield Case (A)	1	
	VSCW0116	AVR Shield Case (B)	1	
	VMZW0123	AVR Shield Barrier	1	
	VSCW0119	MI.COM. Shield Case (C)	1	
	VSCW0120	MI.COM. Shield Case (D)	1	
	VMZW0128	MI.COM. Insulation	1	
		Sheet (B)		
	VEKW0830	Lug Terminal Ass'y	1	
	VEPW0109C	TUBE SOCKET C.B.A.		
	<del></del>	<del>-</del>		

		D . W 1 D	Pcs	Remarks
Ref. No.	Part No.	Part Name & Description	Set.	
		Resistor	-	
R619	ERDS2TJ105	Resistor 14/W 1M	1	
	-	Capacitor	<u> </u>	
C621	ECQE16682N67	Mylar 1600V0.0068	1	
***			1	
			İ	
		Miscellaneous		
	VJSK1116	Tube Socket	1	
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	UEDVIO 2 F.O.		<u> </u>	
	VEPW0259	REAR SIDE C.B.A.	-	
			-	
		Variable Resistors	-	
VR501,502	VRVW0001	R.B. Volume	2	
	711110001	K.D. TOTUME	-	
	:	Switches		
SW501	VSSW0025	NEGA/POSI SW	1	
SW502	VSSW0021	Standby SW	1	
		Diodes		
D501	TLSG208	Power Lamp	1	
	-			
		· · · · · · · · · · · · · · · · · · ·		
-				
		Miscellaneous		
CN501	VEKW0709-1	2P Connector Ass'y	1	
CN502 CN503	VEKW0710	5P Connector Ass'y	1	
CN503	VEKW0775	2P Connector Ass'y	1	
-				
	VEPW0262	AUDIO C.B.A.		
		Integrated Circuit	- 1	
IC401	AN6558S		1	
	· · · · · ·			
		Transistors		
Q401	2SD601(R)	Chip	1	
Q402,403	2SC2405S	Chip	2	
Q404	2SD601(R)		1	
Q405	2SC2405S	Chip	1	
	4		[	
	-			
			-	
D401,402	OAGCAR	Diodes	_	
D401,402	OA9OAR MT27T-A		2	
0404,405	0A90AR		1	
0406	MT27T-A		2	
	HILI-M		_1	
	+		$\dashv$	
	+		$\dashv$	
	+	Resistors		
1401	ERJ6GCYJ472M		_+	
1402	ERJ6GCYJ560M	Chip 4.7K Chip 56	1	
403,404	ERJ6GCYJ104M	Chip 100K	2	
405	ERJ6GCYJ101M	Chip 100k	1	
		100	- 1	

Ref. No.	Part No.	Part Name & Descrip	tion	Pcs / Set	Remarks
R406	ERJ6GCYJ104M	Chip	100K	1	
R407	ERJ6GCYJ681M	Chip	680	1	
R408	ERJ6GCYJ274M	Chip	270K	1	
R409	ERJ6GCYJ103M	Chip	10K		
R410	ERJ6GCYJ272M	Chip	2.7K		
R411	ERJ6GCYJ103M	Chip	10K	1	
R412	ERJ6GCYJ271M	Chip	270	1	T
R413	ERJ6GCYJ471M	Chip	470	1	
R414	ERJ6GCYJ682M	Chip	6.8K	1	
R415	ERJ6GCYJ393M	Chip	39K	1	
R416	ERJ6GCYJ103M	Chip	10K	1	
R417,418	ERJ6GCYJ104M	Chip	100K	2	
R419	ERJ6GCYJ274M	Chip	270K		<u> </u>
R420	ERJ6GCYJ681M	Chip	680	1	
R421	ERJ6GCYJ101M	Chip	100	1	<del> </del>
R422	ERJ6GCYJ104M	Chip	100K	1	-
R423	ERJ6GCYJ103M	+			
R423		Chip	10K	1	
	ERJ6GCYJ272M	Chip	2.7K	1	
R425	ERJ6GCYJ560M	Chip	56	1	
R426,427	ERJ6GCYJ272M	Chip	2.7K	2	
R428,429	ERJ6GCYJ102M	Chip	1 K	2	
R430,431	ERJ6GCYJ681M	Chip	680	2	
R432,433	ERJ6GCYJ102M	Chip	1K	2	
R434	ERJ6GCYJ152M	Chip	1.5K	1	
R436	ERJ6GCY0R00	Chip	0	1	-
		CHIP			
<u> </u>			!		
			-		
<del> </del>				-	
		Capacitors	-		
C401	ECEAICKS100	Electrolytic 16V	10	1	
C402	ECEA1HKN010	Electrolytic 50V	1	1	
C403,404	ECEA1HKS010	Electrolytic 50V	1	2	
C405	ECEAOJKS470	Electrolytic 6.3V	47	1	
C406	ECEA1HKS2R2	Electrolytic 50V	2,2	1	
C407	ECEA1ASS221	Electrolytic 10V	220	1	
C408	ECEA1AKS470	Electrolytic 10V	47	1	
C409	ECEA1CKS220	Electrolytic 16V	22	1	
C410	ECEAOJKS101				
C411,412		Chip Ceremia 50v	100	1	
C411,412	ECUM1H680KN	Chip Ceramic 50V	68P	2	
	ECEA1HKS010	Electrolytic 50V	1	1	
C414	ECEA1HKS2R2	Electrolytic 50V	2.2	1	
C415	ECEA1HKS010	Electrolytic 50V	1	1	
C416	ECEA0JKS470	Electrolytic 6.3V	47	1	
C417	ECEA1HKN010	Electrolytic 50V	1	1	
C418	ECEA1HKS010	Electrolytic 50V	1	1	
C419	ECEA1CKS100	Electrolytic 16V	10	1	
C420	ECEA1HKS010	Electroltyic 50V	1	1	
C421	ECEA1CKS100	Electrolytic 16V	10	1	
	+			_	
	+		$\rightarrow$	-	
-	<del>-</del>		-+	+	
	-			+	
L401		Coil		-+	
L401	ELEY102KA		1 mH	1	
				$^{-}\bot$	
		Switch			
SW401	VSSW0025	ST/MONO Selection SW		1	
	+				
	+		$\overline{}$		
	+ +		_	-+	
	+ +		+	+-	
		Miscellaneous	$\rightarrow$	+	
		Jack		2	
CN401		3P Connector Ass'y		1	
CN402	VEKW0720	3P Connector Ass'y		1	
CN001		4P Connector Ass'y	$ \bot$	1	
	T				
				$\neg$	
	+		-	+	
	+		-	-	

R801	ransistors hip esistors hip 6.8K hip 56 hip 10K hip 8.2K hip 820 spacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R801	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220  hort Plugs	1 1 2 2 1	
R801-804   2SD601(Q,R)   C	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220  hort Plugs	1 1 2 2 1	
Q801-804	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220  hort Plugs	1 1 2 2 1	
R801	esistors hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220 hort Plugs	1 1 2 2 1	
R801	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R801	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R801	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R801	hip 6.8k hip 56 hip 10k hip 8.2k hip 820  apacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R802	hip 56 hip 10K hip 8.2K hip 820  spacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R803,804   ERJ6CYJ103M   CR805,806   ERJ6CYJ822M   CR807   ERJ6CYJ821M   CR807   ERJ6CYJ821M   CR807   ERJ6CYJ821M   CR801   ECEA1ASS221   ERJ6CYJ821M   CR801   ECEA1ASS221   ERJ6CYJ8009   CR802   VJPW0002   CR802   VJPW0002   CR802   CR8	hip 10k hip 8.2k hip 8.20  spacitor lectrolytic 10V 220 hort Plugs	2 2 1	
R805,806	hip 8.2K hip 820 spacitor lectrolytic 10V 220 hort Plugs	1	
R807 ERJ6GCYJ821M C CR01 ECEA1ASS221 E  P801 VJPW0009 P802 VJPW0002  VEPW0264 K  D7201-7213 NA151A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F VWZW0142 F  VEPW0278 V  SW702 VSSW0019 S	apacitor lectrolytic 10V 220 hort Plugs	1	
C801 ECEA1ASS 221 E  P801 VJPW0009 P802 VJPW0002  VEPW0264 K  D7201-7213 MAIS1A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019	apacitor lectrolytic 10V 220 hort Plugs 9P		
C801 ECEA1ASS221 E  P801 VJPW0009 P802 VJPW0002  VEFW0264 K  D7201-7213 MA151A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJSW0338 F VMCW0142 F  VEFW0278 V  VEFW0278 V  SW702 VSSW0019	lectrolytic 10V 220 hort Plugs	1	1 11 2 2 2 2
C801	lectrolytic 10V 220 hort Plugs	1	
C801	lectrolytic 10V 220 hort Plugs	1	
C801	lectrolytic 10V 220 hort Plugs	1	
P801 VJPW0009 P802 VJPW0002  VEPW0264 K  D7201-7213 MA151A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F VRZW0142 F  VEPW0278 V  SW702 VSSW0019  M	hort Plugs 9P	1	
P801 VJPW0009 P802 VJPW0002  VEPW0264 K  D7201-7213 NA151A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019  M	9P		
P801 VJPW0009 P802 VJPW0002  VEPW0264 K  D7201-7213 NA151A C  R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019  M	9P		
P801	9P		
P801	9P		
P802 VJPW0002  VEPW0264 K  D7201-7213 NA151A C  R7201-7206 ERJ8GCY0R00 C  WJBW0338 F  VM2W0142 F  VEPW0278 V  SW702 VSSW0019  M		1	
VEFW0264 K  D7201-7213 MA151A C  R7201-7206 ERJ8GCY0R00 C  WAND 142 F  VEFW0278 V  VEFW0278 V  SW702 VSSW0019			
D7201-7213 MAIS1A C  RR7201-7206 ERJ8GCYOROO C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019		-	
D7201-7213 MAIS1A C  RR7201-7206 ERJ8GCYOROO C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019			
D7201-7213 MAIS1A C  RR7201-7206 ERJ8GCYOROO C  CN011 VJBW0338 F  VRZW0142 F  VEPW0278 V  SW702 VSSW0019		_	
D7201-7213 MA151A C  R7201-7206 ERJ8GCYOROO C  CN011 VJBW0338 F  VXZW0142 F  VEPW0278 V  SW702 VSSW0019	EY BOARD C.B.A.		44.00
D7201-7213 MA151A C R7201-7206 RR7201-7206 ERJ8GCY0R00 C WJBW0338 F VMZW0142 F VEPW0278 V VEPW0278 V SW702 VSSW0019	51 DOMES 010111	-	
D7201-7213 MA151A C R7201-7206 RR7201-7206 ERJ8GCY0R00 C WJBW0338 F VMZW0142 F VEPW0278 V VEPW0278 V SW702 VSSW0019		-	
D7201-7213 MA151A C R7201-7206 RR7201-7206 ERJ8GCY0R00 C WJBW0338 F VMZW0142 F VEPW0278 V VEPW0278 V SW702 VSSW0019	iodes		
R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VMZW0142 F  VEPW0278 V  SW702 VSSW0019	hip	13	
R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VXZW0142 F  VEPW0278 V  SW702 VSSW0019	итр		
R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VXZW0142 F  VEPW0278 V  SW702 VSSW0019			
R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VXZW0142 F  VEPW0278 V  SW702 VSSW0019		<del> </del>	
R7201-7206 ERJ8GCY0R00 C  CN011 VJBW0338 F  VXZW0142 F  VEPW0278 V  SW702 VSSW0019	esistors	-	
CN011 VJBW0338 F VNZW0142 F  VEPW0278 V  SW702 VSSW0019	hip 0	6	
V15W0338 F V17ZW0142 F  V5FW0278 V  SW702 V5SW0019	ith	+ •	
V15W0338 F V12W0142 F  V15W0278 V  V5FW0278 V  SW702 V5SW0019		<del> </del>	
V15W0338 F V12W0142 F  V15W0278 V  V5FW0278 V  SW702 V5SW0019			
V15W0338 F V12W0142 F  V15W0278 V  V5FW0278 V  SW702 V5SW0019	iscellaneous	-	
VM2W0142 F  VEPW0278 V  SW702 VSSW0019	.P.C. (F)	1	
VEPW0278 V SW702 VSSW0019	lexible Protection Sheet	1	
SW702 VSSW0019 S			
SW702 VSSW0019 S			
SW702 VSSW0019 S			
SW702 VSSW0019 S	CR/CAMERA SW C.B.A.		
SW702 V\$SW0019			
SW702 V\$SW0019		1	
SW702 V\$SW0019	witch	1	
М		1	
		$\vdash$	
	iscellaneous	T	
	P Connector Ass'y	1	
VEPW0280 M	IC JACK C.B.A.		
722.0200			
	fecellaneous		
	iscellaneous	1	
	P Connector Aco!-	1	
	P Connector Ass'y	1	
	ic Jack	1	
VSCW0114 J		1	

Ref. No.	Part No.	Part Name & Description	Pes / Set	Romarks
		Miscellanoues		
	S4165	Newvicon	1	
	ELY18A208J	DY Ass'y	1	
	VEKW0721-1 VEKW0717	Camera Cable 12P Socket Ass'y	1	
	VEKW0725	Power Transistor Ass'y	i	
Subjection (2006)	NR44	Cell	2	
CN005	VEKW0699	2P Connector Ass'y	1	
CNOOS	VEKW0724	Bias Light Ass'y	1	
CN002	VEKW0713	9P Connector Ass'y	1	
CN002	VJBW0333	F.P.C. (A)	1	
CN007	VJBW0337	F.P.C. (E)	1	
0	702.0337	111101 (2)	+-	
			+-	-
			†	
	VEPW0265	MI. COM. SW C.B.A.	†	-
	12,1123			
		LODAY-		
		Miscellanoues		
CN004	VEKW0715-1	B Connector Ass'y	1	
	VEKW0363	Lug Terminal Ass'y	1	
		-03	1	
			<del> </del>	
	VEPW0266	E.V.F. C.B.A.	1	
			+	
<del>-</del>	+		+	
		Transistors		
Q901	2SD662(R)		1	
Q902	2SB709A(R)	Chip	1	
Q903	2SD968(R)	Chip	1	
Q906-908	2SD601(Q,R)	Chip	3	
-				
			!	
		Diodes		
D901	MA151K	Chip	1	
D902	MA162		1	
D903	S1B01-01		1	
			T	
		Resistors		
R901	ERJ8GCYJ223W	Chip 22k	1	
R902	ERJ6GCYJ332M	Chip 3.3F	1	
R903	ERJ8GCYJ681W	Chip 680	1	
R904	ERDS2TJ222	Resistor 1/4W 2.2F	1	
R905	ERDS2TJ101	Resistor 1/4W 100	1	
R906	ERJ8GCYJ102W	Chip 18	1	
R907	ERDS2TJ103	Resistor 1/4W 10W	1	
R908	ERJ6GCYJ333M	Chip 33k	1	
R909	ERJ6GCYJ220M	Chip 22	1	
R910,911	ERJ8GCYJ105W	Chip 11	1 2	
R912	ERJ8GCYJ152W	Chip 1.5k	1	
R916	ERJ6GCYJ152M	Chip 1.5k	1	
R922	ERJ6GCYJ102M	Chip 18	1	
R923,924	ERJ6GCYJ823M	Chip 82	2	
R925	ERJ6GCYJ102M	Chip lk	1	
R926	ERJ6GCYJ562M	Chip 5.6		
R927	ERJ8GCYJ102W	Chip 18	T	
R928	ERDS2TJ273	Resistor 1/4W 27K	1	
R929,930	ERD25VJ225	Resistor 1/4W 2.2M	2	
R931	ERD25VJ185	Resistor 1/4W 1.8M	1	
			1	
			1	
		Variable Resistors		
VR901	EVML4GA00B13	1 K P	1	
VR902	EVM3AGA00B55	500KB	1	
VR903	EVM7AGA00B26	2MB	1	
			·	

Ref. No.		Part No.	Part Name & Descr	iption	Pcs / Set	Remarks
			Resistors			
C901		ECEA1AK470	Electrolytic 10V	47	1	
C902	_	ECUM1H331KM	Chip Ceramic 50V	330P	1	
C903	1	ECEA1CS471S	Electrolytic 16V	470	1	
C904	_	ECEA1AK470	Electrolytic 10V	47	1	
C906	$\perp$	ECEA1JS220	Electrolytic 63V	22	1	
C907	_	ECEA1JS100	Electrolytic 63V	10	1	
C908	1	VCAMX50V473J	Mylar 50V	0.047	1	
C909		ECQE2104KS	Mylar 250	V 0.1	1	
C910	4	VCAMX100V392J		<b>VO.</b> 0039	NUMBER	
C911		NCKD3A392KB	1	3900P	1	
C912		NCKD3A152KB	Ceramic 1KV	NI MITELE AND SEC	1	
C913		ECQE2104KS		v 0.1		
C914,915	t	ECEA1HKS010	Electrolytic 50V	1	2	
	Ė					
	T		Coils			
L901	4-	VLQ9H391K	1	390µH		
1.902	$\perp$	ELH5L103	Lineality Coil		1	
L904	+	EIR-7QG006B			1	
	I					
	+		F.B.T.			
T901		ETF-16L17A			1	
		EM PLANT		lineikur.		
	1			-		
	1		Switch	-		
SW901		VSSW0026	R.L Selection SW		1	
	ļ					
	1					
7001	<u> </u>		Short Plugs			
P901	-	EMCS0650Z		6P	1	
P902	-	VJPW0003		3P	1	
P903	<u> </u>	EMCS0350Z		3P	1	
F 904	+	EMCS04502		4P	1	
	+-	· · · · · · · · · · · · · · · · · · ·				
	-					
	-		Miscellaneous			
	-	VEKW0716	CRT Socket Ass'y			
	-	VEKW0710			1	
-	┼-	VERWU722	Tally LED Ass'y		1	
	<del> </del> —					
	+-				-	
	1	VEPW0261	E.V.F. LED C.B.A.			
			Diode			
D904		TLG124A			1	
			Miscellaneous			
CN901	$\sqcup$		3P Connector Ass'y		1	
Shares New			LED Spacer		1	
		HO3JHB9WW	CRT		CONTRACTOR OF THE	
1.00		ELY-10V300A	DY Asa'y		1	
			12P Cable Ass'y		1	
	-	VEKW0831	Ground Spring Ass'y		1	
	-				+	
				-	$\dashv$	
	-+			+	+	
	+			-	-	

#### Auto Focus Section

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remari
1		HOOD CAP	1	_	VKUW0051	
2		LENS HOOD	1	-	VKUW0031	
3		FOCUS RING RUBBER	1	1	VMGW0067	-
4		DISTANCE INDICATOR RING	1	_	VKGW0560	<del> </del>
5		LENS BARREL RING ASS'Y	1		VXDW0007	
6		IRIS MOTOR ASS'Y	1		VVAW0020	
7		MASTER LENS ASS'Y	1	t	VXDW0008	
8		MASTER LENS HOLDER	1		VMSW0051	
9		INSTALLATION PLATE	1	T	VMAW0234	
10		A.F. MOTOR ASS'Y	1		VEKW0779	T
11		SHIELD PIECE B	1		VSCW0136	_
12		SHIELD PIECE A	1		VSCW0137	
13		LEAD WIRE HOLDER	1		VMAW0235	
14		A.F. COVER B	1		VKGW0561	1
15		A.F. LENS COVER A	1		VKGW0562	
16		CONDENCER LENS	2		VFLW0084	
17		S.P.D. ASS'Y	1		VXAW0041	
18		ZOOM LEVER ASS'Y	1		VMLW0015	
19		COVER SET PLATE	1		VMAW0236	
20		INSULATION SHEET	1		VMZW0147	
21		A.F. LENS COVER B	1		VKGW0563	
22		LED ASS'Y	1		VEKW0777	
23		END SW ASS'Y	1		VEKW0778	
24		ZOOM MOTOR ASS'Y	1		VEKW0780	
		RELAY LENS ADJUSTMENT				
25		SCREW HOLDER	1		VMAW0237	
26		A.F. COVER A ASS'Y	1		VKGW0564	
27		F.O. BUTTON SPRING	1		VMBW0067	
28		F.O. BUTTON	1		VGTW0152	
29		FILTER HOLDER ASS'Y	1		VXAW0042	L
30		AWB SW BUTTON	1		VGTW0153	
31		S ADJUSTMENT HOLL PLATE	1		VGPW02%	
32		F.O. SW PLATE	1		VGPW0297	
33		A.F. SW PLATE	1		VGPW0298	
34		P CUSHION RUBBER RING	2		VMGW0068	
35		P CUHSION RUBBER RING	2		VMGW0069	
36		P.Z. MOTOR RUBBER	1		VMGW0070	
37		RELAY LENS ADJUSTMENT SCRE	1		VMSW0052	
		SCREW				
		PAN HEAD PRECISION SCREWS				
8		M2x2	1		XQN2+A2IC	
9		M2x3	_2		XQN2+A3IC	
0		M2×4	7		XQN2+AF\FXK	
2		M2x8	1		XQN2+AFIFXK	
-		M2x4	2		XQN2+CFIFXK	
3 4		M1.7x2	1		XQN17+A/2FXK	<u> </u>
5		M1.7x5	3		XQN17+Ai5F¥K	
6		M1.7x3	3		XQN17+C!FXK	
7		M1.7x4	1		XQN17+C\FXK	
8		M1.7x3,5	1		XQN17+CB5FXK	ļ
9		M1,7x4	4		XQN17+CNFXK	
+		M2.3x14.5	4		XQN23+CH5FXK	
0		PRECISION MINI-SCREWS			W070	
1		M2x2.5	2		XQS2+A2\XX	
2		M2x4 P MOTOR FIXING SCREW	4		XQS2+AF4XK	
3		F MOTOR FIXING SCREW	2		VHDW0042	
-+			2		VHDW0043	
4		RELAY LENS ADJUSTMENT		$\rightarrow$		
5		SCREW W POINT SCREU M2-4	1		VHDW0044	
		W POINT SCREW M3x4	1		VHDW0045	
1			1			
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+						
+				+		

Ref. No.	Part No.	Part Name & De	ecripti	on	Pcs / Set	Remarks
	VEPW0361	AUTO FOCUS (A)	C.B.A	.	1	
	VEPW0362	AUTO FOUCS (B)			1	
	VEPW0363	W.B. SW C.B.A.			1	
	VEPW0365	AWB MODE SELECT	en c	D A	1	
				.D.A.		
	VEPW0366	FOCUS OUT SW C.	в.А.		1	
		+				
		Integrated Circ	u1ts	İ		
IC5101	нн6952				1	
IC5102	AN78L05				1	
		<del></del>				
	+					
		<u> </u>				
		Diodes				
D5101	MZ303C	Zener Diode			_1_	
D5102	MA1062	Zener Diode			1	
D5103	OA99				1	
						L
	+	· ·				
		<del></del>				
	+	Transfer			-	
2512:		Transistors			-	
Q5101	2SB632	PNP Silicon			1	
Q5102	2SC2458	NPN Silicon			1	
		1				
					_	
		Resistors				
R5101	RSHT330J	<del></del>	33W	33	1	
R5102	RSET9R1J	<del> </del>	1W	9,1	 1	
		<del> </del>				
R5103	RDNT103J-K	+	1/6W	10K	1	,
R5104	RDNT112J-K			1,1K	1	
R5105	RDNU102J-K	<del></del>		1K	_1	
R5106	RDNT103J-K		1/6W	10K	1	
R5107	RDNU184J-K			180K	1	
R5108	RDNT114J-K			110K	1	
R5109	RDNT474J-K			470K	1	
		<del></del>				
	<del></del>	Variable Posts			ļ	
rm 5101		Variable Resist	.018	20040	<b>-</b> ,	
VR5101	VKD5RH3-204	i		200KB	1	
VR5102,5103	VKD5RH3-503	<u> </u>		50KB	2	
VR5104	VKD5RH3-204	<u>.                                    </u>		200KB	1	
		Capacitors				
C5101		Tantalum	10V	22	1	
C5102		A MAN				t
	CSD10D220MM3			670	1	
C5103	CEX25C471QK	Electrolytic	25V	470		
	CEX25C471QK CCK50B102KY	Electrolytic Ceramic	25V 50V	1000P	1	
C5104	CEX25C471QK	Electrolytic	25V			
	CEX25C471QK CCK50B102KY	Electrolytic Ceramic	25V 50V	1000P	1	
C5104	CEX25C471QK CCK50B102KY	Electrolytic Ceramic	25V 50V	1000P	1	
C5104	CEX25C471QK CCK50B102KY	Electrolytic Ceramic	25V 50V	1000P	1	
C5104	CEX25C471QK CCK50B102KY	Electrolytic Ceramic	25V 50V	1000P	1	
C5104	CEX25C471QK CCK50B102KY	Electrolytic Ceramic Tantalum	25V 50V	1000P	1	
CN5102	CEX25C471QK CCK50B102KY CSD10D220MM3	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1	
C5104  CN5102  CN5105	CEX25C471QK CCK50B102KY CSD10D220MM3 LV021FMEJ02A LV021FMEJ10A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1	
CN5102 CN5105 CN5107	CEX25C471QK CCK50B102KY CSD10D220MM3  LY021FMEJ02A LY021FMEJ10A LY021FMEJ07A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1 1 1	
C5104  CN5102  CN5105	CEX25C471QK CCK50B102KY CSD10D220MM3 LV021FMEJ02A LV021FMEJ10A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1	
CN5102 CN5105 CN5107	CEX25C471QK CCK50B102KY CSD10D220MM3  LY021FMEJ02A LY021FMEJ10A LY021FMEJ07A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1 1 1	
CN5102 CN5105 CN5107	CEX25C471QK CCK50B102KY CSD10D220MM3  LY021FMEJ02A LY021FMEJ10A LY021FMEJ07A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1 1 1	
CN5102 CN5105 CN5107	CEX25C471QK CCK50B102KY CSD10D220MM3  LY021FMEJ02A LY021FMEJ10A LY021FMEJ07A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1 1 1	
CN5102 CN5105 CN5107	CEX25C471QK CCK50B102KY CSD10D220MM3  LY021FMEJ02A LY021FMEJ10A LY021FMEJ07A	Electrolytic Ceramic Tantalum	25V 50V	1000P 22	1 1 1 1 1	
CN5102 CN5105 CN5107 CN5110	CEX25C471QK CCK50B102KY CSD10D220MM3  LV021FMEJ02A LV021FMEJ04A LV021FMEJ04A	Electrolytic Ceramic Tantalum Short Plugs	25V 50V 10V	22 2P	1 1 1 1 1	
CN5102 CN5105 CN5107 CN5107 CN5110	CEX25C471QK CCK50B102KY CSD10D220MM3  LV021FMEJ02A LV021FMEJ07A LV021FMEJ04A  LV021FMEJ04A	Electrolytic Ceramic Tantalum Short Plugs Switches WB Switch, F.O.	25V 50V 10V	22 2P	1 1 1 1	
CN5102 CN5105 CN5107 CN5110 SW5101,5105 SW5102	CEX25C471QK CCK50B102KY CSD10D220MM3  LV021FMEJ02A LV021FMEJ07A LV021FMEJ04A  LV021FMEJ04A  LV021FMEJ04A  LV015FMES02A LV016FMES04A	Electrolytic Ceramic Tantalum Short Plugs Switches WB Switch, F.O. Filter Switch	25V 50V 10V	22 2P	1 1 1 1 1 2 2 1	
CN5102 CN5105 CN5107 CN5107 CN5110	CEX25C471QK CCK50B102KY CSD10D220MM3  LV021FMEJ02A LV021FMEJ07A LV021FMEJ04A  LV021FMEJ04A	Electrolytic Ceramic Tantalum Short Plugs Switches WB Switch, F.O.	25V 50V 10V	22 2P	1 1 1 1 1 2 2	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
LJ5101	LV021FMEJ01A	10P Connector	1	
LJ5102	LV021FMEJ06A	A Filter Connector (2P)	1	
LJ5103	LV021FMEJ05A	WB Connector	1	
P5101	LV016FMEJ02A		1	
P5103	LV016FMEJ02A		1	
P5104	LV021FMEJ14A		1	· · · · · · · · · · · · · · · · · · ·
P5105	LV014FYEJ05A	IDENTIFICATION	1	
P5106	LV017FVEJ09A		1	
	HLP-30RG	IR-LED Ass'y	· 1	
	LV021FMEW01A	Insulation Wire	1	
	LV021FMEW02A	Relay Connector	1	
	XB-00124		1	
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